

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	_	gineering Explora n to 11.00 am) (L			Single Variable Calculus	Engineering Physics	Applied 1	Physics Lab	
Tuesday	Engineering Physics	Basic Mechanical Engineering	Basic Electrical and Electronics Engineering	Single Variable Calculus					
Wednesday	(2 nd fl	C Programming for Problem Solving Computing LAB 1 (2 nd floor of CLite Building) (8.00 am to 11.00 am)			Basic Mechanical Engineering	Single Variable Calculus	Engineering Physics	Basic Electrical and Electronics Engineering	
Thursday	Single Variable Calculus	Basic Electrical and Electronics Engineering	Basic Mechanical Engineering Tutorial			_	gineering Explo n to 4.30 pm) (
Friday	Basic Electrical and Electronics Engineering		Single Variable Calculus Tutorial				(2 nd fl	nming for Probler Computing LAB oor of CLite Bui 45 pm to 4.45 pm	1 lding)
Saturday									

Batch A1: 101 to 135 A2: 136 onwards



Division: B 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	Engineering Physics	Basic Electrical and Electronics Engineering	_	ble Calculus			gineering Explora n to 4.30 pm) (L		
Tuesday		Applied Ph	ysics Lab		Basic Mechanical Engineering	Engineering Physics	Basic Electrical and Electronics Engineering	Single Variable Calculus	
Wednesday	Basic Electrical and Electronics Engineering	Engineering Physics	Single Variable Calculus	(2 nd fl	nming for Problem Computing LAB oor of CLite Buil 1.15 am to 2.15 p	1 ilding)			
Thursday		neering Explorati to 11.00 am) (LF			Basic Electrical and Electronics Engineering	Single Variable Calculus	Basic Med Engine Tuto	ering	
Friday	Co (2 nd flo	ming for Problem omputing LAB 1 or of CLite Build 0 am to 11.00 an	ding)	Single Basic Variable Mechanical Calculus Engineering					
Saturday									

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
	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	Single Variable	Engineering	Basic Electrical and	Basic Mechanical			Co	ming for Proble omputing LAB	31
Wionday	Calculus	Physics	Electronics Engineering	Engineering			·	or of CLite Bu 45 pm to 5.45 p	0,
Tuesday		neering Explor to 11.00 am) (l			Basic Mechanical Engineering	Basic Electrical and Electronics Engineering	Single Variable Calculus	Engineering Physics	
Wednesday	Engineering Physics	Single Variable Calculus	Basic Mechanic Tute						
Thursday	Basic Electrical and Electronics Engineering	_	able Calculus torial				eering Explora o 4.30 pm) (L		
Friday			Single Variable Calculus	Basic Electrical and Electronics Engineering			Applied P	hysics Lab	
	_	ming for Proble	_						
Saturday		omputing LAF							
	`	(2 nd floor of CLite Building) (8.00 am to 11.00 am)							
	(3.0			G1 201 : 22E	L				

Batch C1: 301 to 335 C2: 336 onwards



Division: D Class Room: MB1C 203 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
		nming for Proble			Single		Basic	Basic	
Monday		Computing LAB			Variable	Engineering	Electrical and	Mechanical	
Wionday	,	oor of CLite Bui	O,		Calculus	Physics	Electronics	Engineering	
_	(8.	00 am to 11.00 a	m)		Calculus		Engineering	Engineering	
Tuesday	Basic Mechanical Engineering	Basic Electrical and Electronics Engineering	Single Varia Tute	ble Calculus orial			gineering Explora n to 4.30 pm) (L		
			Single Rasic Mechanical			chanical			
Wednesday					Variable	-	Engineering		
					Calculus	Physics	Tuto		
				C Program:	ming for Probl	em Solving			
Thursday	Annlied I	Dhygiag I ah		Co	omputing LAI	31			
Thursday	Applied	Physics Lab		(2 nd flo	or of CLite Bu	uilding)			
				(11.	15 am to 2.15	pm)			
Friday	_	gineering Explora to 11.00 am) (L		ion		Single Variable Calculus	Basic Electrical and Electronics Engineering		
Saturday	Single Variable Calculus Basic Electrical and Electronics Engineering								

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
Monday	Basic Mechanical Engineering	Basic Electrical and Electronics Engineering	Engineering Physics	Single Variable Calculus			gineering Explora n to 4.30 pm) (L		
	•	nming for Proble	•		Single		Basic	Basic	
Tuesday	(2 nd fl	Computing LAB oor of CLite Bui 00 am to 11.00 a	lding)		Variable Calculus	Engineering Physics	Electrical and Electronics Engineering	Mechanical Engineering	
Wednesday	•	ble Calculus orial	Basic Electrical and Electronics Engineering	Engineering Physics		Applied Physics Lab			
Thursday	_	gineering Explora to 11.00 am) (L		Single Variable Calculus					
Friday	Basic Electrical and Electronics Engineering		cal Engineering orial						
Saturday			Single Variable Calculus	Co (2 nd flo	C Programming for Problem Solving Computing LAB 1 (2nd floor of CLite Building) (11.15 am to 2.15 pm)				

Batch E1: 501 to 535 E2: 536 onwards



Division: F 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
				_	nming for Probler	•			
Monday	Annlied P	hysics Lab			Computing LAB				
Wionday	Applica	nysics Lab		,	oor of CLite Bui	O,			
				`	1.15 am to 2.15 p	<u>m)</u>			
Tuesday	Engineering Physics	Basic Mechanical Engineering	Single Variable Calculus	Basic Electrical and Electronics Engineering	rical and Enginetronics (1.30 pm neering				
Wednesday					Single Variable Calculus	Basic Electrical and Electronics Engineering	Engineering Physics		
Thursday	Co (2 nd flo	ming for Proble omputing LAF or of CLite Bu 0 am to 11.00	B 1 uilding)		Basic Mechanical Engineering Tutorial		Single Variable Calculus	Basic Electrical and Electronics Engineering	
Friday		neering Explor to 11.00 am) (l			Basic Electrical and Electronics Engineering		Engineering Physics	Basic Mechanical Engineering	
Saturday		ble Calculus orial							

Batch F1: 601 to 635 F2: 636 onwards



Division: G 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 9.00	to 10.00	to 11.15	to 12.15	to 1.30	to 2.30	to 3.45	to 4.45	to 5.45
Monday	Co (2 nd floo	ming for Probl mputing LAI or of CLite Bo on to 11.00	B 2 uilding)		Single Variable Calculus	Engineering Chemistry	Engineering Mechanics	Basic Electrical Engineering	
Tuesday			Basic Electrical Engineering	Engineering Mechanics	Engineering Chemistry		_	ble Calculus	
Wednesday		Social In (8.00 am t G1 Batch-	ninking for anovation to 9.30 am) MB1C 117 MB1C 118		Single Variable Calculus	Engineering Mechanics	Commu (3.00 pm t G1 Batch-	osional mication o 4.30 pm) MB1C 117 MB1C 118	
Thursday	Engineering Chemistry	Single Variable Calculus	Engineering Mechanics		Commu (1.15 pm t G1 Batch-	ssional inication o 2.45 pm) MB1C 117 MB1C 118	Social In (3.00 pm t G1 Batch-	ninking for movation o 4.30 pm) MB1C 117 MB1C 118	
Friday	Basic Electrical Engineering	Single Variable Calculus		C Programming for Problem Solving Computing LAB 2 (2 nd floor of CLite Building) (11.15 am to 2.15 pm)					
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	Single Variable Calculus	Engineering Chemistry	Engineering Mechanics	Basic Electrical Engineering			Inno (3.00 pm H1 Batch	king for Social ovation to 4.30 pm) - MB1C 117 - MB1C 118	
Tuesday	(2 nd f	mming for Problen Computing LAB 2 loor of CLite Buil .00 am to 11.00 ar	2 ding)	Professional Con (11.15 am to H1 Batch- M H2 Batch- M	12.45 pm) IB1C 117	Single Variable Calculus			
Wednesday	Basic Electrical Engineering	Engineering Mechanics	Engineering Chemistry		Social In (1.00 pm t H1 Batch-	ninking for movation o 2.30 pm) MB1C 117 MB1C 118			
Thursday		Professional Con (9.45 am to 1 H1 Batch- M H2 Batch- M	11.15 am) 1B1C 117			Single Variable Calculus	Basic Electrical Engineering	Engineering Mechanics	
Friday					Single Variable Calculus	Engineering Mechanics	Engineering Chemistry		
Saturday			Tı	riable Calculus			C Programmi Com (2 nd floor (2.45		

Batch H1: 801 to 835 H2: 836 onwards



Division: I Class Room: MB1C 206 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	Basic Electrical Engineering	Engineering Mechanics	Single Variable Calculus		Design Thinkir Innova (12.45 pm to I1 Batch- M I2 Batch- M	tion 2.15 pm) IB1C 117	(2 nd floor of	for Problem S Iting LAB 2 CLite Buildi In to 5.45 pm)	
Tuesday	Engineering Chemistry	Basic Electrical Engineering	Engineering Mechanics	Single Variable Calculus		(1.30 pm I1 Batch	Communication to 3.00 pm) - MB1C 117 - MB1C 118		
Wednesday	Design Thinking for Social Innovation (8.00 am to 9.30 am) I1 Batch- MB1C 117 I2 Batch- MB1C 118		Single Varia Tute						
Thursday	Engineering Mechanics	Single Variable Calculus	Engineering Chemistry	Basic Electrical Engineering					
Friday	Single Variable Calculus	Engineering Chemistry	Engineering (11.15 pm Mechanics II Batch		Communication to 12.45 pm) h- MB1C 117 h- MB1C 118				
Saturday	C Programming for Problem Solving Computing LAB 2 (2 nd floor of CLite Building) (8.00 am to 11.00 am)								



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

Periods	1	2	3	4	5	6	7	8	9
1 chods	0.00		_		_	_	·		
Tr:	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	Design Th Social In (8.00 am t	novation			Engineering	Basic Electrical	Engineering	Single Variable	
111011000	J1 Batch- I J2 Batch- I	MB1C 117			Chemistry	Engineering	Mechanics	Calculus	
Tuesday					Single Variable Calculus	Engineering Mechanics	Basic Electrical Engineering	Engineering Chemistry	
Wednesday	Single Variable Calculus				Engineering Mechanics	Basic Electrical Engineering	Co (2 nd flo	ming for Problomputing LAF or of CLite Bu 15 pm to 5.45 p	3 2 uilding)
Thursday		novation o 9.30 am) MB1C 117	(9.45 am J1 Batch	Communication to 11.15 am) - MB1C 114 - MB1C 103					
Friday	C Programming for Problem Solving Computing LAB 2 (2nd floor of CLite Building) (8.00 am to 11.00 am)			Engineering Chemistry	Engineering Mechanics		ble Calculus orial		
Saturday			(10.15 am J1 Batcl	Communication to 11.45 am) n- MB1C 117 n- MB1C 118					



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		Innov (9.30 am to K1 Batch-	ing for Social vation o 11.00 am) MB1C 117 MB1C 118			Engineering Mechanics	_	ible Calculus orial	
Tuesday	Basic Electrical Engineering	Engineering Mechanics	Single Variable Calculus	Engineering Chemistry			Con (2 nd floor	ing for Problem 3 inputing LAB 2 inf CLite Buildi pm to 5.45 pm)	
Wednesday	Single Variable Calculus	Basic Electrical Engineering	Engineering Mechanics	(11.30 ar K1 Batc	l Communication m to 1.00 pm) h- MB1C 117 h- MB1C 118				
Thursday					mming for Probler Computing LAB 2 floor of CLite Buil	2			
				`	11.15 am to 2.15 pr	Ο,			
Friday	Innov (8.00 am t K1 Batch-	cing for Social vation o 9.30 am) MB1C 117 MB1C 118			Single Variable Calculus	Basic Electrical Engineering	Engineering Mechanics	Engineering Chemistry	
Saturday		Single Variable Calculus	Engineering Chemistry	(11.15 pr K1 Batc	l Communication n to 12.45 pm) h- MB1C 103 h- MB1C 107				

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
	Single			C Progra	mming for Problen	n Solving			
Monday	Single Variable	Engineering			Computing LAB 2	2			
Williay	Calculus	Mechanics		(2 nd f	floor of CLite Buil	ding)			
	Calculus			(1	1.15 am to 2.15 pr	n)			
			ing for Social			G: 1			
			ation		Engineering	Single	Engineering	Basic Electrical	
Tuesday		(9.30 am to			Chemistry	Variable	Mechanics	Engineering	
			MB1C 117 MB1C 118			Calculus			
	C Program								
	_	C Programming for Problem Solving Computing LAB 2			Basic Electrical	Engineering	Engineering	Single Variable	
Wednesday		or of CLite Bu			Engineering	Mechanics	Chemistry	Calculus	
		0 am to 11.00	<u> </u>		Lingineering	ivicenames	Chemistry	Calculus	
	(0.0		u	Professional	Communication				
					m to 1.00 pm)	Single Varia	ble Calculus		
Thursday				, -	h- MB1C 103	Tuto			
				L2 Batcl	h- MB1C 203				
			Single	Basic			Professional	Communication	
Friday	Engineering	Engineering	Variable	Electrical				to 4.15 pm)	
Tiraay	Mechanics	Chemistry	Calculus	Engineering				n- MB1C 117	
	D: TI: 1						L2 Batch	n- MB1C 118	
	Design Thinking for Social Innovation								
Saturday									
Saturday	(8.00 am to 9.30 am) L1 Batch- MB1C 117								
		MB1C 118							



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
		г · ·	Single	_	ninking for novation				
Monday	Engineering	Engineering	Variable		o 12.45 pm)				
	Mechanics	Chemistry	Calculus		MB1C 117				
				M2 Batch-	MB1C 118				
	Dagia		Single Variable Calculus	C Program	ming for Prob	lem Solving			
Tuesday	Basic	Engineering Mechanics		Co	Computing LAB				
Tuesday	Electrical			(2 nd floor of CLite Buil		uilding)			
	Engineering		Calculus	(11.	15 am to 2.15	pm)			
Wednesday					Single Variable Calculus	Engineering Chemistry	Engineering Mechanics	Basic Electrical Engineering	
	_	ming for Proble	_	Design Thinking for Social Innovation			Professional Communication		
Thursday		omputing LAB		(11.30 am to 1.00 pm)			(2.45 pm to 4.15 pm)		
Titalsaay	,	or of CLite Bu	<u> </u>	M1 Batch- MB1C 117			M1 Batch- MB1C 215		
	(8.0	0 am to 11.00	am)	M2 Batch- MB1C 118			M2 Batch- MB1C 206		
				Profes	ssional				
				Commu	nication	Single	Basic	Engines in a	
Friday				(11.30 am	to 1.00 pm)	Variable	Electrical	Engineering	
•				M1 Batch-	MB1C 215	Calculus	Engineering	Chemistry	
				M2 Batch-	MB1C 108				
Saturday	Engineering Mechanics	Single Varia Tuto							

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
				Profes	ssional				
					nication	Single	Engineering	Engineering	
Monday					o 12.45 pm)	Variable	Chemistry	Mechanics	
					MB1C 215	Calculus	Chemistry	Wicehames	
				N2 Batch-	MB1C 103				
Tuesday	Design Thinking for Social Innovation (8.00 am to 9.30 am) N1 Batch- MB1C 117 N2 Batch- MB1C 118				Basic Electrical Engineering	Engineering Mechanics	Engineering Chemistry	Single Variable Calculus	
Wednesday	Single Variable Calculus	Engineering Chemistry	Engineering Mechanics	Basic Electrical Engineering			C Programming for Problem Solving Computing LAB 1 (2 nd floor of CLite Building) (2.45 pm to 5.45 pm)		
Thursday	Engineering Mechanics		ble Calculus orial	Commu (11.15 am t N1 Batch-	Professional Communication (11.15 am to 12.45 pm) N1 Batch- MB1C 215 N2 Batch- MB1C 109				
Friday	Single Variable Calculus	Basic Electrical Engineering		Design Thinl Social Inno (12.45 pm to 2 N1 Batch- M N2 Batch- M		novation to 2.15 pm) MB1C 117	C Programming for Problem Sol Computing LAB 2 (2 nd floor of CLite Building (2.45 pm to 5.45 pm)		2 ilding)
Saturday									

Batch N1: 1401 to 1435 N2: 1436 onwards



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

Periods	1	2	3	4	5	6	7	8	9
Time	8.00 to	9.00 to	10.15 to	11.15 to	12.30 to	1.30 to	2.45 to	3.45 to	4.45 to
Monday	9.00 Single Variable Calculus	Engineering Chemistry	Engineering Mechanics	12.15 Basic Electrical Engineering	1.30	2.30	(2.45 pm O1 Batch	4.45 Communication a to 4.15 pm) a- MB1C 202 a- MB1C 114	5.45
Tuesday				Computing I (2 nd floor of CLite		ming for Problem Solving omputing LAB 1 or of CLite Building) 15 am to 2.15 pm)		Design Thinking for Social Innovation (3.30 pm to 5.00 pm) O1 Batch- MB1C 117 O2 Batch- MB1C 118	
Wednesday	Basic Electrical Engineering	Single Variable Calculus	Engineering Chemistry	Engineering Mechanics					
Thursday					Single Variable Calculus	Engineering Mechanics	C Programming for Problem Computing LAB 1 (2 nd floor of CLite Build (2.45 pm to 5.45 pm		ding)
Friday		Design Thinking for Social Innovation (9.30 am to 11.00 am) O1 Batch- MB1C 117 O2 Batch- MB1C 118			Basic Electrical Engineering	Single Variat Tuto		Engineering Mechanics	
Saturday	Engineering Chemistry	Single Variable Calculus	Professional Communication (10.15 am to 11.45 am) O1 Batch- MB1C 202 O2 Batch- MB1C 203						

Batch O1: 1501 to 1535 O2: 1536 onwards



Division: P Class Room: MB1C 107 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	Engineering Exploration (8.00 am to 11.00 am) (LHC 101)				Single Variable Calculus	Engineering Physics	Basic Electronics	Basic Mechanical Engineering	
Tuesday	Basic Mechanical Engineering	Basic Electronics	Single Varia	ble Calculus			Con (2 nd floo	ning for Problem mputing LAB or of CLite Bui 5 pm to 5.45 pi	1 lding)
Wednesday		neering Explorati to 11.00 am) (LH			_	able Calculus orial	Basic Electronics		
Thursday	Basic Mechanical Engineering Tutorial Engineering Physics			Single Variable Calculus					
Friday	Basic Electronics	Engineering Physics		C Programming for Problem Solving Computing LAB 1 (2 nd floor of CLite Building) (11.15 am to 2.15 pm)					
Saturday	Applied Physics Lab								

Batch P1: 1601 to 1635 P2: 1636 onwards



Division: Q 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	4.45	5.45
Monday	Engineering Physics	Single Variable Calculus	Basic Electronics	Basic Mechanical Engineering					
Tuesday	_	Engineering Exploration (8.00 am to 11.00 am) (LHC 101)			Basic Mechanical Engineering	Basic Electronics	Engineering Physics	Single Variable Calculus	
				_	ming for Proble				
Wednesday	Single Variable Calculus Tutorial		Basic	Computing LAB 2					
Weallesday			Electronics	(2 nd floor of CLite Building)					
				(11.	15 am to 2.15	Ť ´			
					Engineering	ngineering Physics Single Variable Engineering Engineering			
Thursday								•	
					1 11 / 51 4 5	Calculus	Tutorial		
Friday	Basic Electronics	Single Variable Calculus	Applied P	hysics Lab		_	ineering Exploration to 4.30 pm) (LHC 101)		
					C Programming for Pro		ning for Proble	em Solving	
Saturday								mputing LAB	
Saturday							`	or of CLite Bu	Ο,
							(2.45	5 pm to 5.45 p	om)

Batch Q1: 1701 to 1735 Q2: 1736 onwards



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

			ı		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					Single Variable Calculus	Engineering Physics	Basic Electronics	Basic Mechanical Engineering	
Tuesday	Basic Mechanical Engineering	Basic Electronics	Engineering Physics	Single Variable Calculus			hysics Lab		
	Engi	neering Explor	ration		Basic Mechanical		Single Variable Calculus. Tutorial		
Wednesday		to 11.00 am) (Engineering Tutorial				
Thursday	Single Variable Calculus	Basic Electronics	Engineering Physics			C Programming for Problem Computing LAB (2nd floor of CLite Bui (2.45 pm to 5.45 pm			2 ilding)
Friday			Single Variable Calculus		Engineering Exploration (1.30 pm to 4.30 pm) (LHC 201)				
				C Programming for Problem Solving					
Saturday			Basic		omputing LA				
Saturday			Electronics	`	or of CLite B	<i>O</i> ,			
				(11.	15 am to 2.15	pm)			

Batch R1: 1801 to 1835 R2: 1836 onwards