

		Control	8			
Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010990010					
	2010990014					
	2010990016					
	2010990017					
	2010990018					
	2010990020					
	2010990021					
6	2010990026					
	2010990028					
	2010990029					
	2010990031					,
	2010990034					\simeq
	2010990035					
	2010990036					
	2010990038					
🛱	2010990041			\sim 1		
ž	2010990042					
	2010990047 2010990048	\sim		1(\vdash	
ming Abstractions (CS 179)	2010990048	38	40	NB 102	NEWTON	ROUND FLOOR
9	2010990054		7	$\mid \mathbf{m} \mid$		
<	2010990060					
5.0	2010990063					
	2010990099					
	2010990102					~
	2010990106					
	2010990111					9
	2010990140	-				
	2010990156	1				
9	2010990163	1				
Progran	2010990176	1				
	2010990216	1				
	2010990230					
	2010990231					
	2010990242					
	2010990274					
	2010990278					
	2010991688					



	D 1133	Seated	8			
Branch / Sem	Roll Number	Students	No Of PC'S	Lab Name	Block	Floor
	2010991846					
	2010991863					
	2010991865					
	2010990037					
1	2010990051					
	2010990057					
	2010990124					
161	2010990135					
	2010990181					
	2010990269					
N N	2010990283					
ming Abstractions (CS 179)	2010990284					
	2010990294					ROUND FLOOR
13	2010990309					\mathcal{Q}
5	2010990310				—	
	2010990349					
	2010990362		40	NB 103		
	2010990363				NEWTON	
🙀	2010990376	38			<u>.</u> .	
	2010990377	\sim	4	\sim		
	2010990384					
	2010990411					
	2010990427				Z	
•=	2010990455				r 1	
	2010990460					
	2010990462					
ह	2010990467					
	2010990469					
	2010990495					
Program	2010990503					
	2010990505					
	2010990511					
	2010990529					
	2010990546					
	2010990554]				
	2010990562					
	2010990569					
	2010990576					



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
Programming Abstractions (CS 179)	2010990627 2010990628 2010991582 2010991956 2010992484 201099058 2010990061 2010990062 2010990065 2010990078 2010990103 2010990109 2010990109 2010990110 2010990110 2010990257 2010990641 2010990641 2010990641 2010990641 2010990641 2010990641 2010990641 2010990641 2010990640 2010990707 2010990707 2010990707 2010990708 2010990707 2010990753 2010990753 2010990754 2010990785	Students 88	No Of PC's	NB 104	NEWTON	GROUND FLOOR



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
Programming Abstractions (CS 179)	Roll Number 2010990800 2010990812 2010990848 2010990868 2010991023 2010991679 2010991790 2010991981 2010990115 2010990127 2010990127 2010990132 2010990132 2010990141 2010990141 2010990144 20109909481 20109909481 2010990994 2010990914 2010990930 2010990914 2010990946 2010990946 2010990930 2010990946 2010990930 2010990930 2010990930 2010990930 2010990930 2010990930 2010990930 2010990930 2010990930	Seated Students	No Of PC'S	NB 105	NEWTON	GROUND FLOOR



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010991086					
	2010991087					
	2010991096					
	2010991103					
	2010991106					
	2010991113					
	2010991120					
ming Abstractions (CS 179)	2010991124					
	2010991637					
	2010991799					
N N	2010991802					
	2010991922					
	2010990040					
	2010990155					
1 5	2010990157				—	
	2010990158		40		NEWTON	ROUND FLOOR
2	2010990165			NB 106		
	2010990228					
	2010990319	38				
	2010990483		4	\sim		
	2010990502			Z	Ξ	
	2010991136					
32	2010991137					
•=	2010991142				, .	
11	2010991146					
	2010991148					
a	2010991149					
Program	2010991150					
	2010991154					
	2010991157					
4	2010991161					
	2010991166					
	2010991169					
	2010991176					
	2010991178 2010991179					
	2010991210					
	2010991221					



D 1.46		Seated	N. CARGIG			
Branch / Sem	Roll Number	Students	No Of PC'S	Lab Name	Block	Floor
	2010991225					
	2010991226					
	2010991227					
	2010991238					
	2010991245					
	2010991262					
	2010991308					
161	2010991342					
	2010991363					
	2010991374					
N N	2010991433					
	2010991450					
	2010991932					
18	2010993608					
	2010993744				—	
	2010990053					
၌	2010990117			NB 107		
2	2010990183					
📆	2010990184	38	40			
	2010990185	\sim	4	\sim		
	2010990189					
	2010990191					
3c	2010990192				NEWTON	
ming Abstractions (CS 179)	2010990196				, ,	ROUND FLOOR
	2010990233					
	2010990677					
ह	2010990775					
Program	2010990893					
	2010991435					
	2010991437					
	2010991441					
	2010991455					
	2010991490					
	2010991493					
	2010991494					
	2010991497	1				
	2010991505					
	2010991522					



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010991526					
	2010991529					
6	2010991532					
	2010991534					
	2010991544					
N N	2010991557					
	2010991577					
	2010991589					_ ,
13	2010991590					
6	2010991598				—	FIRST FLOOR
	2010991599				NEWTON	
	2010991600			NB 201		Ų
	2010991619	_		\bigcirc		
	2010991625	28	30	$\mid C \mid$		
	2010991634	\sim	\sim	\sim		r .
	2010991748					
7	2010993545					S
6	2010993570				Z	
•=	2010990159				r 1	
	2010990255					
	2010990859					, ,
	2010990881					
	2010990940					
Programming Abstractions (CS 179)	2010990949					
	2010990976					
	2010991205					
	2010991211					
	2010991213					



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010991215					
	2010991218					
	2010991219					
	2010991220					
─ [2010991228					
	2010991230					
	2010991232					
	2010991248					
	2010991253					R
	2010991254				—	FIRST FLOOR
	2010991255				NEWTON)(
<u> </u>	2010991256			$ \vec{C} $)
	2010991273			NB 202		
	2010991286	28	30			ב
	2010991287	\sim	\sim	\sim		r
	2010991288					L
	2010991289					S
	2010991293			·	Z	\sim
	2010991297					
	2010991299					
	2010991303					, ,
	2010991305					
	2010991309					
Programming Abstractions (CS 179)	2010991310					
	2010991311					
	2010991315					
	2010991316					
	2010991319					



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010991322					
	2010991325					
6	2010991326					
7	2010991328					
	2010991333					
	2010991339					
	2010991343					
	2010991350					
	2010991355					K
010	2010991366					FIRST FLOOR
	2010991367				NEWTON	
[2010991372			5		C
2	2010991376			0		
	2010991379	28		NB 205	Ţ	
	2010991383	\sim	30	\sim	\geq	
	2010991388					
7	2010991390					S
] 6	2010991394			, .	Z	
	2010991398					
	2010991512					
	2010991514					r 1
ar [2010991516					
	2010991517					
Programming Abstractions (CS 179)	2010991518					
	2010991519					
	2010991520					
' '	2010991521					
[2010991524					



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010991753					
	2010993658					
6 [2010990655					
	2010990856					
	2010991314					
	2010991323					
	2010991327					
	2010991338					
	2010991344					K
	2010991359				—	FIRST FLOOR
	2010991369			_	NEWTON	\sim
<u>5</u> [2010991380			7		
2	2010991389			\bigcirc		
	2010991686	28	30	NB 207	L	
	2010992091		\sim	\sim		
	2010993704					L
7	2010990656				l H	S
	2010990657			'	Z	
	2010990665					
	2010990667					
	2010990668					, ,
	2010990674					
	2010990680					
	2010990681					
Programming Abstractions (CS 179)	2010990683					
	2010990685					
	2010990686					
	2010990689]				



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010990690					
	2010990692					
	2010990694					
	2010990696					
— [2010990699					
	2010990703					
	2010990711					
	2010990714					,
	2010990717					
) 10	2010990720					FIRST FLOOR
	2010990723				NEWTON	
5 [2010990724			NB 208		
2	2010990741					
💆 [2010990747	28				
	2010990748	\sim	30	\sim		
	2010990750					
7 [2010990762				Щ	S
	2010990773					
	2010990778					
	2010990780					
	2010990787					
] ar	2010990789					
	2010990794					
Programming Abstractions (CS 179)	2010990804					
	2010990807					
	2010990819					
' '	2010990832					
	2010990834					



		Seated				
Branch / Sem	Roll Number	Students	No Of PC'S	Lab Name	Block	Floor
	2010990842					
	2010990844					
	2010990850					
	2010990853					
─ [2010990862					
	2010990869					
	2010990875					ار 🕳 📗
	2010990877					SECOND FLOOR
	2010990883					
010	2010990895					
	2010990898				NEWTON	
<u>5</u> [2010990900			NB 305		
	2010990906					
	2010990911	∞	6	$ \mathcal{C} $		
	2010990917	28	29	\sim		
	2010990926					
	2010990938				Щ	
	2010990947			' '	Z	
	2010990950					
	2010990958					(II)
	2010990961					
	2010990966					
	2010990967					
Programming Abstractions (CS 179)	2010990984					
	2010991002					
– – [2010991004					
	2010991021					
	2010991025					



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010991048					
	2010991059					
6	2010991061					
7	2010991066					
—	2010991072					
S	2010991082					
	2010991089					
	2010991093					
	2010991110					
10	2010991116				—	
	2010991119				NEWTON	
<u> </u>	2010991121			NB 306		
	2010991123			0		
	2010991125	28	30	\mathcal{C}	Ţ	
	2010991132		\sim	\sim		
	2010991133					
	2010991139					
	2010991152			'	Z	
	2010991165					
	2010991175					SECOND FLOOR
	2010991349					
	2010991386					
	2010991456					
Programming Abstractions (CS 179)	2010991528					
	2010991539					
	2010991540					
	2010991541					
	2010991542					



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010991547					
	2010991548					
	2010991549					
	2010991550					
—	2010991551					
	2010991552					
	2010991553					
	2010991554					Y
	2010991558					
00	2010991559					
	2010991560			30 NB 308		Ų
5 [2010991561				NEWTON	
. . . .	2010991563					
‡	2010991566	28		$ \mathcal{C} $		
	2010991569	\sim	30	\sim	\geq	
	2010991570					
7	2010991571				Щ	SECOND FLOOR
	2010991573			, .		
	2010991575					
	2010991578					(II)
	2010991549 2010991550 2010991551 2010991552 2010991553 2010991554 2010991559 2010991560 2010991560 2010991563 2010991566 2010991570 2010991570 2010991573 2010991575 2010991578 2010991578 2010991594 2010991596 2010991596 2010991597 2010991604					
]						
	2010991596					
	2010991597					
	2010991604					
	2010991607					
	2010990439					



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
	2010991177					
	2010991180					
16	2010991185					
	2010991189					
-	2010991192					
S	2010991193					
	2010991364					
	2010991608					
	2010991610					
OI	2010991611					
	2010991614			_		
5 [2010991618			NB 309	NEWTON	
.2	2010991621					FLOOR
	2010991623	28		\sim	Ţ	
	2010991629	\sim	30	\sim	\geq	
	2010991632					SECOND
7 [2010991633					
	2010991636				Z	
	2010991638					
8 [2010991643					
] " [2010991645					
	2010991647					
	2010991649					
	2010991650					
Programming Abstractions (CS 179)	2010991659					
	2010991662					
' '	2010991663					
	2010991670					



Branch / Sem	Roll Number	Seated Students	No Of PC'S	Lab Name	Block	Floor
Programming Abstractions (CS 179)	2010991672 2010991673 2010991674 2010991678 2010991680 2010991682 2010991683 2010991689 2010991691 2010991714	12	30	NB 302	NEWTON	SECOND FLOOR