



Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110990412					
	2110990837					
	2110990884					
	2110991233					
	2110991234					
1 (+	2110991235					
DATA STRUCTURES (CS114)	2110991236					
	2110991238					
S	2110991239					
)	2110991240					
	2110991241					
لن ا	2110991242					~
$\simeq$	2110991243					4
	2110991244					0
<u> </u>	2110991245				NEWTON	FLOOR
	2110991247		38 40 NB-102			)
	2110991248					
	2110991250					
	2110991252	$\infty$				
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	2110991254			Z	E	ONNO
	2110991255					
	2110991256					C
	2110991257					
l 'L	2110991258					GR
	2110991260					Œ
Se	2110991261					
3rd Sem,	2110991262					
	2110991264					
	2110991265					
CSE	2110991266					
S	2110991267					
	2110991269 2110991270 2110991271					
		-				
		-				
	2110991272					
	2110991273					





Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991274					
	2110991275					
	2110991276 2110991277					
	2110991278					
DATA STRUCTURES (CS114)	2110991279					
<del> </del>	2110991280					
	2110991281					
S	2110991282					
)	2110991283					
l 🖔 l	2110991284					
ا نن ا	2110991286					
	2110991287					<b>H</b>
	2110991288					
<u> </u>	2110991289			)3	Z	FLOOR
	2110991291		40			
	2110991292					
🕰	2110991293			<u> </u>		
	2110991294	38		Ţ		
0,	2110991295	$\sim$		NB-103	NEWTON	OUND
🖊	2110991296					
	2110991297					
	2110991298					C
	2110991299					_
_ '⊒	2110991300					<u> </u>
	2110991301					GR
S	2110991302					
3rd Sem,	2110991304					
L	2110991305					
	2110991306					
CSE	2110991307 2110991308					
ا کی ا						
		2110991309				
	2110991310 2110991311 2110991313 2110991314					
	2110991315					





Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991316					
	2110991317					
	2110991318					
	2110991319					
	2110991320					
1)	2110991321					
DATA STRUCTURES (CS114)	2110991322					
	2110991323					
S	2110991324					
)	2110991325					
(0	2110991326					
Ľ	2110991327					
<b>8</b>	2110991328					
	2110991329					$\circ$
<b> </b>	2110991330					
	2110991331				Z	<u> </u>
	2110991332	2110991332		7	NEWTON	
2	2110991333			NB-104		ш
	2110991334	$\infty$	0	1		
0)	2110991336	38	40		~	
	2110991337			Ш		_
	2110991339			Z	1	OUND FLOOR
/	2110991340					
	2110991343					
ر (	2110991344					8
<u> </u>	2110991345					9
)	2110991346					
J <u> </u>	2110991347					
3rd Sem,	2110991348					
3	2110991351					
	2110991352					
CSE	2110991354					
	2110991355					
	2110991356					
	2110991357					
	2110991358					
	2110991359					
	2110991361					



Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991363					
	2110991364					
	2110991365					
	2110991366					
	2110991368					
1 (1	2110991370					
DATA STRUCTURES (CS114)	2110991371					
$\vdash$	2110991372					
S	2110991373					
)	2110991374					
()	2110991376					
L Č	2110991377					
$\mathbb{R}$	2110991378					$\Xi$
	2110991379					
<u> </u>	2110991380					FLOOR
	2110991381			NB-105	NEWTON	<u> </u>
	2110991382					]:
	2110991383			0		ш
	2110991384	2110991384 <b>O O O O O O O O O O</b>		1		
	2110991385		4	_	<	
🗸	2110991386		Ш		_	
	2110991388			Z		ONNO
/	2110991389					
	2110991390					
۱,	2110991391					R
<u>□</u>	2110991392					9
J Se	2110991393					
<u> </u>	2110991394					
3rd Sem,	2110991395					
3	2110991396					
	2110991397					
CSE	2110991398					
	2110991399					
	2110991401					
	2110991402					
	2110991403					
	2110991403					
	2110991405					





Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991406	)991406				
	2110991407					
	2110991408					
	2110991409					
	2110991411					
DATA STRUCTURES (CS114)	2110991412					
1,	2110991413					
T .	2110991414					
ا ا	2110991415					
)	2110991417					
l s	2110991418					
ŭ	2110991419					
	2110991420					F
	2110991421					FLOOR
<u> </u>	2110991422			NB-106	NEWTON	Ò
	2110991423					<u> </u>
ا ي	2110991424					<u> </u>
🖺	2110991425			)		
		2110991426 2110991427				
	2110991427		ONNO			
	2110991428	0991428				
	2110991429					
	2110991430					C
	2110991431					<b>)</b>
<u> </u>	2110991432					jR
	2110991433					9
- S	2110991434					
3rd Sem,	2110991435					
	2110991436					
	2110991437					
CSE	2110991438					
S:	2110991439					
	2110991440					
	2110991441 2110991442 2110991443 2110991444					
	2110991446					





Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991447					
	2110991448					
	2110991449					
	2110991450					
	2110991451					
1)	2110991452					
17	2110991453					
DATA STRUCTURES (CS114)	2110991455					
S	2110991456					
)	2110991457					
(0	2110991459					
l ŭ	2110991460					
<b>8</b>	2110991461					<b>Y</b>
	2110991462					
<u> </u>	2110991463			)7	NO	$\tilde{C}$
	2110991464		40			
	2110991465					OUND FLOOR
	2110991466			<u> </u>		
	2110991467	38		1	NEWTON	
	2110991468	$\mid  \mathbf{m} \mid$		NB-107		
	2110991469					
	2110991470					
	2110991471					$\cap$
	2110991472					
Ľ	2110991473					jR
	2110991474					9
	2110991475					
3rd Sem,	2110991476					
	2110991477					
	2110991478					
CSE	2110991479					
J 25	2110991480					
	2110991482 2110991483 2110991484					
	2110991485					
	2110991486					





Bran Se		Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
		2110991487 2110991489 2110991490 2110991491 2110991492 2110991493 2110991494 2110991496 2110991497 2110991498 2110991500 2110991501 2110991502 2110991503		Total PC'S		NEWTON	FIRST FLOOR
CSE 3rd Sem, D.	SO)	2110991504 2110991505 2110991506 2110991507 2110991509 2110991510 2110991511 2110991512 2110991513 2110991514 2110991515 2110991516 2110991518			NB	NEV	FIRST



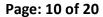


Branc Sen		Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
		2110991519					
		2110991520					
1,_		2110991521					
Sem, DATA STRUCTURES		2110991522					
		2110991523					
15		2110991524					
		2110991525					
$  \circ  $		2110991526					
		2110991527					$\sim$
<b>M</b>		2110991529					FIRST FLOOR
		2110991530				NEWTON	<u> </u>
	$\bigcirc$	2110991531			NB 202		
∢	7	2110991532			0		
	(CS114)	2110991533	28	30	7		4
💆	S	2110991534	7	$\mid  \curvearrowright  \mid$	$\sim$	<	•
	$\cup$	2110991535					
_ ر		2110991536					5)
🗀	ļ	2110991537					8
l &		2110991538					
		2110991539					_
3rd		2110991540					
3		2110991542					
	ŀ	2110991543					
CSE	ŀ	2110991544					
$  \circ  $	ŀ	2110991545					
	ŀ	2110991546					
		2110991548					
		2110991549					



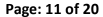


Brand Ser		Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
		2110991551					
		2110991552					
1,		2110991554					
Sem, DATA STRUCTURES		2110991555					
		2110991556					
$1 \equiv$		2110991557					
		2110991558					
Ü		2110991559					
$\Box$		2110991560					$\sim$
$  \simeq$		2110991561					FIRST FLOOR
		2110991562				NEWTON	<u> </u>
	$\overline{\Box}$	2110991563			NB 205		
∢	<b>[</b> 7	2110991564			O		
	(CS114)	2110991565	28	30	7		4
	Š	2110991566	7	$\mid  \curvearrowright  \mid$	$\sim$	<	•
🖰	C	2110991567			<b>-</b>		
_ ر	)	2110991568					5)
🗀		2110991569					8
S, I		2110991570					
		2110991571					_
15		2110991572					
3rd		2110991573					
		2110991574					
CSE		2110991575					
$  \circ  $		2110991577					
		2110991578					
		2110991579					
		2110991581					





Bran Sei		Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
		2110991582 2110991583 2110991584 2110991585 2110991586 2110991587 2110991588 2110991589 2110991590 2110991591 2110991592 2110991593 2110991594 2110991596 2110991597 2110991598		Total PC'S		NEWTON	FIRST FLOOR
CSE 3rd Sem,	))	2110991599 2110991600 2110991601 2110991602 2110991603 2110991604 2110991605 2110991606 2110991607 2110991608 2110991609 2110991610			Ν	∃N	FIRS



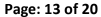


Bran Sei		Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
		2110991611					
		2110991612					
		2110991614					
اند		2110991615					
		2110991616					
		2110991617					
DATA STRUCTURES		2110991618 2110991619					
$1 \cong$		2110991620					
l <del>≈</del>		2110991621					8
🗀		2110991622				7	FIRST FLOOR
\ <u>S</u>		2110991623			$\infty$		$\sim$
1	(CS114)	2110991624			NB 208	NEWTON	<u> </u>
<del>   </del>	1	2110991625	$\infty$		2		
	<b>S</b> 1	2110991626	28	30		>	
	Ŭ	2110991627	_				<b> </b>
ے ا	)	2110991628			Z	<u> </u>	S
🗠		2110991629				Z	8
Sem, I		2110991630					
		2110991631					
ק ן		2110991632					
3rd		2110991633					
		2110991634					
CSE		2110991635					
Ü		2110991636					
		2110991637					
		2110991638					
		2110991639					



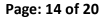


Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991640 2110991641					
4						
Sem, DATA STRUCTURES (CS114)	2110991642					
S1	2110991643					
ľ	2110991644	]				
	2110991645					
l Si	2110991646					
 	2110991647					$\sim$
	2110991649					FLOOR
=	2110991650					
Ú	2110991651			_ •	Z	O
	2110991652		30	302		
	2110991653			Q		4
	2110991654	28		3		
	2110991655	~	$\mid  \bigcirc  \mid$	NB	NEWTON	
	2110991656					
	2110991658					C
	2110991659					
	2110991660					)=
	2110991661					SECOND
er	2110991662					0,
S	2110991663					
ן ס	2110991664					
3rd	2110991665					
	2110991666					
CSE	2110991667					
ľ	2110991668					
	2110991669					



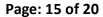


Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991671					
4)	2110991672					
<u> </u>	2110991673					
rd Sem, DATA STRUCTURES (CS114)	2110991674					
	2110991675					
)	2110991676					
<u> </u>	2110991677					
7	2110991678					
	2110991679					$\cap$
	2110991681				_	
)	2110991682			10		
	2110991683		305	)[	0	FLOOR
	2110991684	_		30		ш
5	2110991685	2110991685 2110991686	29		NEWTON	
∢	2110991686	( )	()	NB		
<u> </u>	2110991687			7	ш	
🖔	2110991688				2	C
	2110991689					C
),	2110991690					SECOND
I €	2110991691					S
Se	2110991693					
<del> </del>	2110991694					
	2110991695					
3	2110991696					
CSE	2110991697					
ľζ	2110991699					
	2110991700					



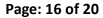


Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991701					
4	2110991702					
	2110991704					
S. 1	2110991705					
Sem, DATA STRUCTURES (CS114)	2110991706					
	2110991707					
	2110991708					
R	2110991709				NEWTON	$\sim$
	2110991710			306		
	2110991711					FLOOR
<u> </u>	2110991712					O
	2110991713					
24	2110991714					
	2110991715	28	30 NB 3			
0,	2110991716	$\sim$				
<b>/</b> /	2110991717				l ш	
<b>-</b>	2110991718					$\circ$
	2110991719					
Ι,	2110991720					
Т	2110991721					SECOND
ei	2110991722					0,
S	2110991723					
rd	2110991724					
3r	2110991725					
(1)	2110991726					
CSE	2110991727					
ľζ	2110991729					
	2110991730					



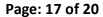


Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
)	2110991731					
4	2110991732					
	2110991733					
S. 1	2110991734					
Sem, DATA STRUCTURES (CS114)	2110991735					
	2110991736					
l Si	2110991737					
RE	2110991738				NEWTON	$\sim$
	2110991739			308		
	2110991740					
Ú	2110991742		30			O
	2110991743					FLOOR
24	2110991744			O		Ц.
1	2110991745	28		$\mathbf{C}$		
	2110991746	~	$\mid  \bigcirc \mid$			
<b>_</b>	2110991747		N B			
4	2110991748					C
	2110991749					(
] ,	2110991750					) =
Т	2110991751					SECOND
el	2110991752					0,
Š	2110991753					
rd	2110991754					
3r	2110991755					
3.	2110991756					
CSE	2110991757					
ľ	2110991758					
	2110991759					



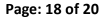


Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991761					
	2110991762					
14	2110991763					
<del>`</del>	2110991766					
. S	2110991767					
)	2110991769					
Sem, DATA STRUCTURES (CS114)	2110991770					
	2110991773					$\propto$
J	2110991774					FLOOR
	2110991775					)
ر ا	2110991776			309	NEWTON	)
	2110991777					
<u>ا</u> هج	2110991778	00		$\mathcal{O}$		ш
l S	2110991779	28	30	m	_/	
	2110991780	$\sim$	(4)	$\mathbf{m}$	<b>S</b>	
	2110991781			NB	Ĺ	_
A	2110991782					0
	2110991783					Ŭ
,ر	2110991784					E(
'n	2110991785					SECOND
Se	2110991787					,
р	2110991788					
3r(	2110991789					
	2110991790					
CSE	2110991791					
ľ	2110991792					
	2110991793					
	2110991794					





Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991795					
	2110991796					
	2110991797					
1 (4	2110991798		20 TG 520 TURING			~
DATA (CS114)	2110991799	18			URING	F F
.A.	2110991800					FLOOR
	2110991801					
), ()	2110991802					
Sem, JRES (	2110991803					
S	2110991804					
CSE 3rd Sem, STRUCTURES (	2110991805					FIFTH
3r C	2110991806				<b>—</b>	
ш	2110991807		ı	i L		
CSE	2110991808					
	2110991809					
	2110991810					
	2110991812					
	2110991813					





Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
	2110991815					
	2110991816					
	2110991817					
4 4	2110991818					$\sim$
DATA (CS114)	2110991820	18	20	-G 521	<b>FURING</b>	)
) S	2110991821					FLOOR
	2110991822					
Sem, IRES (	2110991823					
l E	2110991824					豆
S	2110991825					
p 근	2110991826					工
3rd Sem CTURES	2110991827			<b>—</b>		<b>—</b>
	2110991830			•		FIFTH
CSE	2110991834					
CSE STRU	2110991835					
	2110991837					
	2110991839					
	2110991841					





Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
DATA STRUCTURES (CS114)	2110991844 2110991846 2110991851 2110991853 2110991856 2110991857 2110991858 2110991859 2110991860 2110991875 2110991876	300 T	30	COMPUTER LAB	DEMORGAN	FLOOR
CSE 3rd Sem, I	2110991877 2110991878 2110991879 2110991882 2110991883 2110991884 2110991885 2110991887 2110991892			COMP	DEM	SECOND





Branch / Sem	Roll Number	Seated Students	Total PC'S	Lab Name	Block	Floor
$\overline{}$	2110991893					
4	2110991906					
1	2110994501					
S	2110994502					
)	2110994503					
S	2110994504					
	2110994505					
	2110994506					$\simeq$
	2110994507					
Ď	2110994508			4	( 「	
	2110994509			7	$\rightarrow$	
CSE 3rd Sem, DATA STRUCTURES (CS114)	BUFFER	14	28	TG-104	TURING	FIRST FLOOR