

Mobile Application Development Lab _CSL702_Laboratory Exit Survey_BE _B_SH 2021

Total points 0/0





The respondent's email (ameythakur@ternaengg.ac.in) was recorded on submission of this form.

Enter Your Name *

AMEY MAHENDRA THAKUR

Enter Roll No *

50

Select Your Division *

- BE A
- BE B
- BE C

1) Did you understand simulation of cellular concepts like co-channel interference? (CO-1) *

	1	2	3	4	5	
	\circ				\circ	
2) Did you a	ble to find (co channel d	ells for part	icular cell? ((CO-1) *	
	1	2	3	4	5	
	\circ	0	0		\circ	
				-		
		-	ers which a	re required to	o calculate rec	eived
signal stren	gtn? (CO-2) *				
	1	2	3	4	5	
	\bigcirc	\bigcirc	\bigcirc		\bigcirc	
4) Did you u	understand	how to calcu	ulate receive	ad signal stre	ngth using sim	nulation
?(CO-2) *	inderstand	now to calc	alate receive	sa signai stre	ingth using sin	iulation
	1	2	3	4	5	
		\bigcirc	\bigcirc		\bigcirc	
	0	0	0	•	0	
	0	0	0	•	0	
5) Did you a	able to diffe	rentiate bet	ween WML a	and HTML?(C	CO-3) *	
5) Did you a	able to diffe	rentiate bet	ween WML a	and HTML?(C	CO-3) *	
5) Did you a						

1	2	alled wire sha	ark? (CO-4)	* 5 •
1	2		4	
0	0	3		5
erstand h	ow to analy	0	•	0
erstand h	ow to analy			
		yze packets	using wire sl	hark?(CO-4) *
1	2	3	4	5
0	0	0	•	
erstand h	ow to insta	illed NS2 on	virtual mach	nine?(CO-5) *
1	2	3	4	5
0	0	0	•	
derstand	importance	e of NS2?(Co	O-5) *	
1	2	3	4	5
0	0	0	•	
	1 O derstand	1 2	1 2 3 O O O derstand importance of NS2?(Co	derstand importance of NS2?(CO-5) * 1 2 3 4

В

1	2	3	4	5	
0	0	0	•	0	

12) Did you able to design form\App using android studio/flutter?(CO-6) *							
	1	2	3	4	5		
	0	0	0	•	0		

This form was created inside of Terna.

Google Forms