DEPAR	TMENT	OF ELE	f Singapore CTRICAL & COMPUTER EN	GINEERING					
Cl T		- f C	ah a dada A						
	imetabl		chedule 4						
Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
Day	Start Tii	End Tin	Weeks Name Sem 2 Teaching Odd Week	Module Code	Module Title	Module	Group	Lecturer	RoomN
Mon	09:00	12:00	9,11,13	CG2028	Computer Organization	в	B01		E4-03-07
Mon	09:00	12:00	Sem 2 Teaching Every Week with Break	EE2111A	Electrical Engineering Principles and Practice II	в	B01		E4A-06-03
Mon	09:00	11:00	Sem 2 Teaching Every Week with Break	EE2211	Introduction to Machine Learning	т	T01		E1-06-01
Mon	10:00	12:00	Sem 2 Teaching Every Week with Break	EE2028	Microcontroller Programming and	L	L01	HENRY TAN @ TAN CHIN CHYE, RAJESH CHANDRASEKHARA PANICKER	LT4
VIOII	10.00	12.00	Sem 2 Teaching Week 1, 2,	112020	interracing				.14
Mon	10:00	12:00	3, 4 Sem 2 Teaching Every	EE2033	Integrated System Lab	L	L01	ZHANG JIANWEN, HENG CHUN HUAT	LT1
Mon	10:00	12:00	Week with Break	EE2211	Introduction to Machine Learning	т	т02		E1-06-08
Mon	10:00	12:00	Sem 2 Teaching Every Week with Break Sem 2 Teaching Every	EE2211	Introduction to Machine Learning	т	тоз		E1-06-09
Mon	11:00	13:00	Week with Break Sem 2 Teaching Every	EE2211	Introduction to Machine Learning Analytical Methods in Electrical and	т	т04		E1-06-01
Mon	12:00	13:00	Week with Break	EE2012A	Computer Engineering	т	T01		EA-02-11
Mon	12:00	14:00	Sem 2 Teaching Every Week with Break	EE2211	Introduction to Machine Learning	т	т05		E1-06-08
Mon	12:00	14:00	Sem 2 Teaching Every Week with Break	PC2020	Electromagnetics for Electrical Engineers	Р	P01	CHEN XUDONG, SOW CHORNG HAUR	172
			Sem 2 Teaching Every		Electromagnetics for Electrical			,	
Mon	12:00	14:00	Week with Break Sem 2 Teaching Every	PC2020	Engineers Electromagnetics for Electrical	Р	P02	YEO YE, YEO SWEE PING GUO YONGXIN, CHAMMIKA N B	LT3
Mon	12:00	14:00	Week with Break Sem 2 Teaching Every	PC2020	Engineers Electromagnetics for Electrical	Р	P03	UDALAGAMA	LT7
Mon	12:00	14:00	Week with Break Sem 2 Teaching Every	PC2020	Engineers	Р	P04	LIM ZHI HAN, HO S Y, JOHN	LT4
Mon	13:00	15:00	Week with Break Sem 2 Teaching Odd Week	EE2211	Introduction to Machine Learning	т	т06		E1-06-01
Mon	14:00	17:00	5,7,9,11	CG2023	Signals and Systems	в	B01		E4-03-07
Mon	14:00	17:00	Sem 2 Teaching Even Week 6,8,10,12	CG2023	Signals and Systems	в	B02		E4-03-07
Mon	14:00	17:00	Sem 2 Teaching Week 2 to 12	EE2033	Integrated System Lab	в	B01		E4A-06-07
Mon	14:00	17:00	Sem 2 Teaching Week 5	PC2020	Electromagnetics for Electrical Engineers	в	B01		S11-0302
Mon		17:00	Sem 2 Teaching Week 11	PC2020	Electromagnetics for Electrical Engineers	в	B01		E4-07-08
					Electromagnetics for Electrical				
Mon	14:00	17:00	Sem 2 Teaching Week 6	PC2020	Engineers Electromagnetics for Electrical	В	B06		S11-0302
Mon	14:00	17:00	Sem 2 Teaching Week 12 Sem 2 Teaching Every	PC2020	Engineers	В	B06	ALIOTO, MASSIMO BRUNO, CHUA	E4-07-08
Mon	17:00	18:00	Week with Break	EE2026	Digital Design	L	L01	DINGJUAN	LT6
Гue	09:00	12:00	Sem 2 Teaching Odd Week 5,7,9,11	CG2023	Signals and Systems	в	B03		E4-03-07
Tue	09:00	12:00	Sem 2 Teaching Even Week 6,8,10,12	CG2023	Signals and Systems	в	B04		E4-03-07
Tue	09:00	12:00	Sem 2 Teaching Weeks 1- 6 (Mini Sem 2A)	CG2027	Transistor-level Digital Circuits	L	L01	JERALD YOO HENRY TAN @ TAN CHIN CHYE,	LT2
Гue	09:00	12:00	Sem 2 Teaching Week 7, 8, 9, 10, 11, 12, 13	CG2028	Computer Organization	L	L01	RAJESH CHANDRASEKHARA PANICKER	E-Learn_A
Tue	09:00	12:00	Sem 2 Teaching Every Week with Break	EE2111A	Electrical Engineering Principles and Practice II	в	B02		E4A-06-03
Tue	10:00	12:00	Sem 2 Teaching Every Week with Break	EE2023	Signals and Systems	Р	P01	LOH AI POH	E1-06-05
Tue	10:00	12:00	Sem 2 Teaching Every Week with Break	EE2023	Signals and Systems	Р	P02	TAN WOEI WAN	E1-06-01
Гue		12:00	Sem 2 Teaching Every Week with Break	EE2023	Signals and Systems	Р	P03	WONG WAI CHOONG, LAWRENCE	E3-06-01
Tue		12:00	Sem 2 Teaching Every Week with Break	EE2211	Introduction to Machine Learning	т	т07		E3-06-08
Tue		13:00	Sem 2 Teaching Every Week with Break	EE2012A	Analytical Methods in Electrical and Computer Engineering	т	T02		EA-02-11
		2.50	Sem 2 Teaching Every		Introduction to Electrical Energy Systems	P	P01		

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
Tue	12:00	14:00	Sem 2 Teaching Every Week with Break	EE2211	Introduction to Machine Learning	т	т08		E3-06-08
			Sem 2 Teaching Every						
Tue	14:00	16:00	Week with Break	EE2027	Electronic Circuits	Р	P01	CHOR ENG FONG, CHIM WAI KIN	E5-03-20
Tue	14:00	17:00	Sem 2 Teaching Every Week with Break	EE2111A	Electrical Engineering Principles and Practice II	в	B03		E4A-06-03
			Sem 2 Teaching Every						
Tue	14:00	16:00	Week with Break	EE2211	Introduction to Machine Learning Electromagnetics for Electrical	Т	T09		E3-06-01
Tue	14:00	17:00	Sem 2 Teaching Week 5	PC2020	Engineers	в	B02		S11-0302
					Electromagnetics for Electrical	_			
Tue	14:00	17:00	Sem 2 Teaching Week 11	PC2020	Engineers Electromagnetics for Electrical	В	B02		E4-07-08
Tue	14:00	17:00	Sem 2 Teaching Week 12	PC2020	Engineers	в	B07		E4-07-08
Tue	14:00	17.00	Som 2 Tooching Wook 6	PC2020	Electromagnetics for Electrical	в	B07		S11-0302
Tue	14.00	17:00	Sem 2 Teaching Week 6 Sem 2 Teaching Every	PC2020	Engineers	D	607		311-0302
Tue	16:00	18:00	Week with Break	CG2023	Signals and Systems	х	X01		E-Learn_A
Tue	16:00	18:00	Sem 2 Teaching Every Week with Break	CG2023	Signals and Systems	x	X02		LT1
Tue	10.00	10.00	Sem 2 Teaching Every	02025	Signals and Systems	^	7.02		
Tue	16:00	18:00	Week with Break	CG2023	Signals and Systems	х	X03		E-Learn_A
Tue	16:00	18:00	Sem 2 Teaching Every Week with Break	CG2023	Signals and Systems	x	X04		LT3
			Sem 2 Teaching Every		Analytical Methods in Electrical and				
Tue	16:00	17:00	Week with Break	EE2012A	Computer Engineering	L	L01	TAN YAN FU, VINCENT	LT7
Tue	16:00	18:00	Sem 2 Teaching Every Week with Break	EE2211	Introduction to Machine Learning	т	T10		E1-06-09
			Sem 2 Teaching Every		Microcontroller Programming and				
Wed	09:00	10:00	Week with Break Sem 2 Teaching Every	EE2028	Interfacing Electrical Engineering Principles and	Т	T01		E3-06-01
Wed	09:00	12:00	Week with Break	EE2111A	Practice II	в	B01		E4A-06-03
			Sem 2 Teaching Week 2, 3,						
Wed	10:00	11:00	4, 5, 6 Sem 2 Teaching Weeks 8 -	CG2027	Transistor-level Digital Circuits	Т	T01		E3-06-01
Wed	10:00	11:00	13 (Mini Sem 2B)	CG2028	Computer Organization	т	т01		E3-06-01
	10.00	12.00	Sem 2 Teaching Every	552211	later dusting to Mashing Langing	-	TAA		53.05.00
Wed	10:00	12:00	Week with Break Sem 2 Teaching Every	EE2211	Introduction to Machine Learning	Т	T11		E3-06-08
Wed	10:00	12:00	Week with Break	EE2211	Introduction to Machine Learning	т	T12		E3-06-09
Wed	12:00	13:00	Sem 2 Teaching Week 2, 3, 4, 5, 6	CG2027	Transistor-level Digital Circuits	т	тоз		E3-06-01
weu	12.00	15.00	Sem 2 Teaching Weeks 8 -	02027			105		13-00-01
Wed	12:00	13:00	13 (Mini Sem 2B)	CG2028	Computer Organization	т	т03		E3-06-01
Wed	12:00	13:00	Sem 2 Teaching Every Week with Break	EE2026	Digital Design	т	T01		E5-03-19
			Sem 2 Teaching Every		0.0.00				
Wed	13:00	15:00	Week with Break Sem 2 Teaching Every	EE2211	Introduction to Machine Learning Microcontroller Programming and	т	T13		E1-06-08
Wed	14:00	17:00	Week with Break	EE2028	Interfacing	в	B01		E4-03-07
			Sem 2 Teaching Week 2 to						
Wed	14:00	17:00	12	EE2033	Integrated System Lab Electromagnetics for Electrical	В	B02		E4A-06-07
Wed	14:00	17:00	Sem 2 Teaching Week 5	PC2020	Engineers	в	B03		S11-0302
		17.00	Com O Tooshine Wools 11	002020	Electromagnetics for Electrical				54.07.00
Wed	14:00	17:00	Sem 2 Teaching Week 11	PC2020	Engineers Electromagnetics for Electrical	В	B03		E4-07-08
Wed	14:00	17:00	Sem 2 Teaching Week 12	PC2020	Engineers	В	B08		E4-07-08
Wod	14:00	17:00	Sem 2 Teaching Week 6	PC2020	Electromagnetics for Electrical Engineers	в	B08		S11-0302
Wed	14.00	11.00	Sem 2 Teaching Week 6	1 62020	LIBHCC13	B	000		311-0302
Wed	15:00	17:00	Week with Break	EE2211	Introduction to Machine Learning	т	T14		E1-06-08
Thu	09:00	12:00	Sem 2 Teaching Every Week with Break	EE2026	Digital Design	в	B01		E4-03-07
	33.00	12.00	Sem 2 Teaching Week 2 to		0.5.00 00050	5	501		L- 03-07
Thu	09:00	12:00	12	EE2033	Integrated System Lab	В	B03		E4A-06-07
Thu	09:00	11:00	Sem 2 Teaching Every Week with Break	EE2211	Introduction to Machine Learning	т	T15		E3-06-08
<u> </u>			Sem 2 Teaching Every						
Thu	10:00	12:00	Week with Break	EE2023	Signals and Systems	х	X01		E1-06-05
Thu	10:00	12:00	Sem 2 Teaching Every Week with Break	EE2023	Signals and Systems	x	X02		E1-06-01
			Sem 2 Teaching Every						
Thu	10:00	12:00	Week with Break Sem 2 Teaching Every	EE2023	Signals and Systems	х	X03		E3-06-01
Thu	11:00	13:00	Week with Break	EE2211	Introduction to Machine Learning	т	T16		E3-06-08
	42.05	40.0-	Sem 2 Teaching Every		Analytical Methods in Electrical and	-	-		FF 49 44
Thu	12:00	13:00	Week with Break	EE2012A	Computer Engineering	Т	T03		E5-03-20

Day	Start	End	Teaching Week	Code	Subject	Group	Type	StaffNames	Venue
			Sem 2 Teaching Every		Electromagnetics for Electrical				
Thu	12:00	14:00	Week with Break	PC2020	Engineers	х	X01		E1-06-09
Thu	12:00	14:00	Sem 2 Teaching Every Week with Break	PC2020	Electromagnetics for Electrical	x	X02		EA-02-11
mu	12.00	14.00	Sem 2 Teaching Every	PC2020	Engineers Electromagnetics for Electrical	^	702		EA-02-11
Thu	12:00	14:00	Week with Break	PC2020	Engineers	x	X03		EA-06-03
			Sem 2 Teaching Every		Electromagnetics for Electrical				
Thu	12:00	14:00	Week with Break	PC2020	Engineers	х	X04		LT4
Thu	13:00	14:00	Sem 2 Teaching Week 2, 3, 4, 5, 6	CG2027	Transistor-level Digital Circuits	т	то2		E5-03-20
mu	13.00	14.00	Sem 2 Teaching Weeks 8 -	02027		1	102		LJ-0J-20
Thu	13:00	14:00	13 (Mini Sem 2B)	CG2028	Computer Organization	Т	T02		E5-03-20
			Sem 2 Teaching Every						
Thu	13:00	15:00	Week with Break Sem 2 Teaching Every	EE2211	Introduction to Machine Learning Analytical Methods in Electrical and	Т	T17		E3-06-01
Thu	14:00	16:00	Week with Break	EE2012A	Computer Engineering	L	L01	TAN YAN FU, VINCENT	LT7
			Sem 2 Teaching Every		Electrical Engineering Principles and				
Thu	14:00	17:00	Week with Break	EE2111A	Practice II	В	B03		E4A-06-03
Tb	14.00	17.00	Som 3 Tooshing Wook 11	PC2020	Electromagnetics for Electrical		0.04		F4 07 00
Thu	14:00	17:00	Sem 2 Teaching Week 11	PC2020	Engineers Electromagnetics for Electrical	В	B04		E4-07-08
Thu	14:00	17:00	Sem 2 Teaching Week 5	PC2020	Engineers	в	B04		S11-0302
					Electromagnetics for Electrical				
Thu	14:00	17:00	Sem 2 Teaching Week 6	PC2020	Engineers Electromagnetics for Electrical	В	B09		S11-0302
Thu	14:00	17:00	Sem 2 Teaching Week 12	PC2020	Engineers	в	B09		E4-07-08
	14.00	17.00	Sem 2 Teaching Every	. 02020			005		24 07 00
Thu	15:00	16:00	Week with Break	EE2026	Digital Design	т	T02		E3-06-08
								RAJESH CHANDRASEKHARA	
Tb	15.00	10.00	Sem 2 Teaching Every	EE2028	Microcontroller Programming and		L01	PANICKER, HENRY TAN @ TAN CHIN CHYE	1.74
Thu	15:00	16:00	Week with Break Sem 2 Teaching Every	EE2028	Interfacing	L	101		LT4
Thu	15:00	17:00	Week with Break	EE2211	Introduction to Machine Learning	т	T18		E3-06-01
			Sem 2 Teaching Every						
Thu	16:00	18:00	Week with Break	CG2023	Signals and Systems	Р	P01	NG CHUN SUM	E-Learn_A
Thu	16:00	18:00	Sem 2 Teaching Every Week with Break	CG2023	Signals and Systems	Р	P02	ZHANG JIANWEN	LT1
mu	10.00	10.00	Sem 2 Teaching Every	02025			102		
Thu	16:00	18:00	Week with Break	CG2023	Signals and Systems	Р	P03	SAHOO SANJIB KUMAR	E-Learn_A
			Sem 2 Teaching Every						
Thu	16:00	18:00	Week with Break Sem 2 Teaching Every	CG2023	Signals and Systems	Р	P04	SANGIT SASIDHAR	LT3
Thu	16:00	18:00	Week with Break	EE2027	Electronic Circuits	x	X01		E1-06-09
			Sem 2 Teaching Odd Week	-					
Fri	09:00	12:00	5,7,9,11	CG2023	Signals and Systems	В	B05		E4-03-07
F -:	00.00	12.00	Sem 2 Teaching Even Week 6,8,10,12	CG2023	Fignals and Sustams	в	B06		E4-03-07
Fri	09:00	12:00	Sem 2 Teaching Every	02025	Signals and Systems Electrical Engineering Principles and	в	806		E4-03-07
Fri	09:00	12:00	Week with Break	EE2111A	Practice II	в	B02		E4A-06-03
			Sem 2 Teaching Every						
Fri	09:00	11:00	Week with Break	EE2211	Introduction to Machine Learning	Т	T19		E3-06-09
Fri	09:00	12:00	Sem 2 Teaching Week 5	PC2020	Electromagnetics for Electrical Engineers	в	B05		S11-0302
	00.00	12.00	Self 2 readining weeks	. 02020	Electromagnetics for Electrical		505		511 0002
Fri	09:00	12:00	Sem 2 Teaching Week 11	PC2020	Engineers	В	B05		E4-07-08
]					Electromagnetics for Electrical				
Fri	09:00	12:00	Sem 2 Teaching Week 12	PC2020	Engineers Electromagnetics for Electrical	В	B10		E4-07-08
Fri	09:00	12:00	Sem 2 Teaching Week 6	PC2020	Engineers	в	B10		S11-0302
			Sem 2 Teaching Every					ALIOTO, MASSIMO BRUNO, CHUA	
Fri	10:00	12:00	Week with Break	EE2026	Digital Design	L	L01		LT6
Eri	12.00	14.00	Sem 2 Teaching Every	EE2211	Introduction to Machine Learnin -		L01	WANG XINCHAO, YEO BOON THYE	E Loam A
Fri	12:00	14:00	Week with Break Sem 2 Teaching Odd Week	EE2211	Introduction to Machine Learning		101	THOMAS, JUAN ZHOU	E-Learn_A
Fri	14:00	17:00	9,11,13	CG2028	Computer Organization	в	B02		E4-03-07
Fri	14:00	17:00	Sem 2 Teaching Week 8. 11	EE2027	Electronic Circuits	В	B01		E4A-06-07
Fri	14:00	16:00	Sem 2 Teaching Every Week with Break	EE2211	Introduction to Machine Learning	т	T20		E3-06-08
		20.00	Sem 2 Teaching Every		E Contraction of Contraction	ŀ			
Fri	14:00	16:00	Week with Break	EE2211	Introduction to Machine Learning	т	T21		E1-06-08
T		47.0-	Sem 2 Teaching Every	FF2211	International Advectory of				-
Fri	15:00	17:00	Week with Break Sem 2 Teaching Every	EE2211	Introduction to Machine Learning Introduction to Electrical Energy	Т	T22		E1-06-09
Fri	16:00	18:00	Week with Break	EE2029	Systems	x	X01		LT2
			Sem 2 Teaching Every						
Fri	16:00	18:00	Week with Break	EE2211	Introduction to Machine Learning	т	Т23		E1-06-08
1641						-			-
userul in	formatio	<u>n</u>				I	I		1

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue	
Academic Calendar: https://nus.edu.sg/registrar/docs/info/calendar/ay2021-2022.pdf										
Examin	xamination Calendar (NUS Staff Portal): https://myportal.nus.edu.sg/studentportal/academics/all/docs/exam/Exam2021/T2120 By Module.pdf									
EE2 Lab Schedule: https://intranet.cde.nus.edu.sg/ece/students/Year2/LabSch s2AY2122 091221.pdf										
Odd Wee	eks (2022): 10 Jan,	24 Jan, 7 Feb, 28 Feb, 14 Mar, 28							
Even We	ven Weeks (2022): 18 Jan, 31 Jan, 14 Feb, 7 Mar, 21 Mar, 4 Apr									
Recess	Week (20)	22): 19 Fe	b – 27 Feb							
Module	odule Type: Package-Lecture and Tutorial (P-X), Lab (B), Lecture (L), Tutorial (T)									