Class Ti	IIVIENI		Singapore FRICAL & COMPUTER ENGINE	ERING					
	imetable								
Semest	er 2, AY	2023/20	24						
Day	Start	End	Tanahina Wash	C-4-	Cubinet	Group	Tuno	Chaffblamas	Venue
Day	Start	Ena	Teaching Week Sem 2 Teaching Every Week	Code	Subject	Group	Туре	StaffNames	venue
Mon	09:00	12:00	with Break	EE2026	Digital Design	В	B01		E4-03-07
			Sem 2 Teaching Every Week		Electrical Engineering Principles and				
Mon	09:00	12:00	with Break	EE2111A	Practice II	В	B01		E4A-06-03
			Sem 2 Teaching Every Week		Electrical Engineering Principles and				
Mon	09:00	12:00	with Break		Practice II	В	B02		E1-06-07
Mon	09:00	11:00	Sem 2 Teaching Week 2 to 13 Sem 2 Teaching Weeks 1- 6	EE2211	Introduction to Machine Learning	Т	T01		E3-06-04
Mon	09:00	12:00	(Mini Sem 2A)	CG2027	Transistor-level Digital Circuits	L	L01	JERALD YOO	ENG-AUD
			Sem 2 Teaching Weeks 8 - 13					RAJESH CHANDRASEKHARA	
Mon	09:00	12:00	(Mini Sem 2B)	CG2028	Computer Organization	L	L01	PANICKER	ENG-AUD
					Electromagnetics for Electrical				
Mon	09:00	12:00	Sem 2 Teaching Week 4	PC2020	Engineers	В	B01		E4-07-08
	00.00	42.00	C 2 T	DC2020	Electromagnetics for Electrical	_	D04		542.04026
Mon	09:00	12:00	Sem 2 Teaching Week 11	PC2020	Engineers Electromagnetics for Electrical	В	B01		S12-0402C
Mon	09:00	12:00	Sem 2 Teaching Week 6	PC2020	Engineers	В	B06		S12-0402C
IVIOII	05.00	12.00	Sem 2 readining week o	1 02020	Electromagnetics for Electrical		Воо		312-04020
Mon	09:00	12:00	Sem 2 Teaching Week 13	PC2020	Engineers	В	B06		E4-07-08
Mon	10:00	12:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T02		E3-06-03
Mon	10:00	12:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T03		E3-06-06
Mon	11:00	13:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T04		E3-06-04
Mon	12:00	14:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T05		E3-06-03
	12.00	14.00	Sem 2 Teaching Every Week	DC2020	Electromagnetics for Electrical	P	DO1	CHAMMIKA N B UDALAGAMA,	F2 0C 08
Mon	12:00	14:00	with Break Sem 2 Teaching Every Week	PC2020	Engineers Electromagnetics for Electrical	Р	P01	CHEN XUDONG	E3-06-08
Mon	12:00	14:00	with Break	PC2020	Engineers	P	P02	YEO YE, YEO SWEE PING	E3-06-09
	12.00	2 1.00	Sem 2 Teaching Every Week	. 02020	Electromagnetics for Electrical		. 02	120 12, 120 01122 1 1110	25 00 05
Mon	12:00	14:00	with Break	PC2020	Engineers	Р	P04	LIM ZHI HAN, XIANKE GAO	E3-06-07
Mon	13:00	15:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T06		E3-06-04
Mon	14:00	17:00	Sem 2 Teaching Week 8. 11	EE2027	Electronic Circuits	В	B01		E4A-06-07
Mon	14:00	17:00	Sem 2 Teaching Week 9, 13	EE2027	Electronic Circuits	В	B02		E4A-06-07
Mon	14:00	17:00	Sem 2 Teaching Every Week with Break	EE2111A	Electrical Engineering Principles and	В	B03		E2 06 01
Mon Mon	14:00 14:00	16:00	Sem 2 Teaching Week 2 to 13	EE2111A EE2211	Practice II Introduction to Machine Learning	B T	T28		E3-06-01 E3-06-03
IVIOII	14.00	10.00	Sem 2 Teaching Even Week	LLZZII	mit oddetion to Machine Learning		120		L3-00-03
Mon	14:00	17:00	6,8,10,12	CG2023	Signals and Systems	В	B01		E4-03-07
			Sem 2 Teaching Odd Week						
Mon	14:00	17:00	7,9,11,13	CG2023	Signals and Systems	В	B03		E4-03-07
					Electromagnetics for Electrical				
Mon	14:00	17:00	Sem 2 Teaching Week 4	PC2020	Engineers	В	B02		S12-0402C
	14.00	17.00	Com 2 Too shing Mask 11	DC2020	Electromagnetics for Electrical	ь	DO3		F4 07 00
Mon	14:00	17:00	Sem 2 Teaching Week 11	PC2020	Engineers Electromagnetics for Electrical	В	B02		E4-07-08
Mon	14:00	17:00	Sem 2 Teaching Week 6	PC2020	Electromagnetics for Electrical Engineers	В	B07		E4-07-08
141011	14.00	17.00	Jeni z redomily week o	1 02020	Electromagnetics for Electrical		507		24 07 00
Mon	14:00	17:00	Sem 2 Teaching Week 13	PC2020	Engineers	В	B07		S12-0402C
			Sem 2 Teaching Every Week						
Mon	17:00	18:00	with Break	EE2026	Digital Design	L	L01	CHUA DINGJUAN	LT6
			Sem 2 Teaching Every Week						
Tue	09:00	10:00	with Break	EE2026	Digital Design	T	T01		E3-06-08
Tue	09:00	12:00	Sem 2 Teaching Every Week with Break	FF2111A	Electrical Engineering Principles and Practice II	В	B04		E5-03-19
iuc	05.00	12.00	Sem 2 Teaching Every Week	LLZIIIA	Electrical Engineering Principles and	٥	504		F2-02-13
Tue	09:00	12:00	with Break	EE2111A	Practice II	В	B05		E5-03-20
			Sem 2 Teaching Even Week						
Tue	09:00	12:00	6,8,10,12	CG2023	Signals and Systems	В	B02		E4-03-07
			Sem 2 Teaching Every Week						
Tue	10:00	12:00	with Break	EE2023	Signals and Systems	P	P01	LOH AI POH	E3-06-09
-	40.05	42.0-	Sem 2 Teaching Every Week	FF225	Singula and Surtium		DCC	TANIMOFILMAN	F2 22
Tue	10:00	12:00	with Break	EE2023	Signals and Systems Microcontroller Programming and	Р	P02	TAN WOEI WAN	E3-06-08
Tue	10:00	11:00	Sem 2 Teaching Every Week with Break	EE2028	Microcontroller Programming and Interfacing	Т	T01		E3-06-03
	10:00	12:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T07		E3-06-04
Tue	10:00	12:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T24		E1-06-02
Tue Tue			Sem 2 Teaching Week 2, 3, 4,		Ţ.				
		44.00	5, 6	CG2027	Transistor-level Digital Circuits	T	T01		E3-06-02
	10:00	11:00		_					
Tue Tue			Sem 2 Teaching Week 9, 10,						
Tue	10:00	11:00	11, 12, 13	CG2028	Computer Organization	Т	T01		E3-06-02
Tue Tue Tue	10:00	11:00	11, 12, 13 Sem 2 Teaching Every Week						
Tue Tue			11, 12, 13	CG2028 EE2026	Computer Organization Digital Design	T	T01		E3-06-02 E3-06-03

YR2-s2 1 of 3

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
Tue	11:00	12:00	Sem 2 Teaching Week 9, 10, 11, 12, 13	CG2028	Computer Organization	Т	T02		E3-06-02
rue	11.00	12.00	11, 12, 13	CG2028	Analytical Methods in Electrical and	1	102		E3-00-02
Tue	12:00	13:00	Sem 2 Teaching Week 2 to 13	EE2012	Computer Engineering	Т	T03		E3-06-09
			Sem 2 Teaching Every Week		, and the second				
Tue	12:00	14:00	with Break	EE2022	Electrical Energy Systems	Р	P01	SANGIT SASIDHAR	LT4
Tue	12:00	14:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T08		E3-06-04
			Sem 2 Teaching Every Week						
Tue	13:00	14:00	with Break	EE2026	Digital Design	T	T03		E3-06-01
T	44.00	46.00	Sem 2 Teaching Every Week	FF2027	Electronic Circuits		D04	CHINA MALIZINI	EA 06 02
Tue	14:00	16:00	with Break Sem 2 Teaching Every Week	EE2027	Electronic Circuits	P	P01	CHIM WAI KIN	EA-06-02
Tue	14:00	16:00	with Break	EE2027	Electronic Circuits	P	P02	HENG CHUN HUAT	E5-03-20
Tuc	14.00	10.00	Sem 2 Teaching Every Week	LLLOZI	Microcontroller Programming and		102	TIENG CHOIL HOAT	23 03 20
Tue	14:00	17:00	with Break	EE2028	Interfacing	В	B01		E4-03-07
Tue	14:00	16:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T09		E3-06-04
			Sem 2 Teaching Every Week		Analytical Methods in Electrical and				
Tue	16:00	18:00	with Break	EE2012	Computer Engineering	L	L01	TAN YAN FU, VINCENT	LT2
Tue	16:00	18:00	-	EE2211	Introduction to Machine Learning	T	T10		E1-06-02
_			Sem 2 Teaching Every Week						
Tue	16:00	18:00	with Break	CG2023	Signals and Systems	L	L01	ZHANG JIANWEN	E5-03-20
Tuo	16:00	18:00	Sem 2 Teaching Every Week with Break	CG2023	Signals and Systems		L02	SAHOO SANJIB KUMAR	LT1
Tue	16.00	16.00	Sem 2 Teaching Every Week	CG2023	Signals and Systems	L	LUZ	SALIOO SAINJIB KOIVIAK	LII
Tue	16:00	18:00	with Break	CG2023	Signals and Systems	L	L03	NG CHUN SUM	EA-06-03
						_			
Wed	09:00	12:00	SEM 2 Teaching Weeks 4, 8, 10	EE2022	Electrical Energy Systems	В	B01		E4A-04-03
			Sem 2 Teaching Every Week						
Wed	09:00	12:00	with Break	EE2026	Digital Design	В	B02		E4-03-07
			Sem 2 Teaching Every Week		Electrical Engineering Principles and				
Wed	09:00	12:00	with Break	EE2111A	Practice II	В	B01		E4A-06-03
		40.00			Electromagnetics for Electrical				
Wed	09:00	12:00		PC2020	Engineers	В	B03		S12-0402C
Wed	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B03		E4-07-08
weu	03.00	12.00		F C2020	Electromagnetics for Electrical	В	B03		L4-07-08
Wed	09:00	12:00		PC2020	Engineers	В	B08		E4-07-08
					Electromagnetics for Electrical	_			
Wed	09:00	12:00	Sem 2 Teaching Week 6	PC2020	Engineers	В	B08		S12-0402C
Wed	10:00	12:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T11		E3-06-13
Wed	10:00	12:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T12		E3-06-02
					Analytical Methods in Electrical and				
Wed	12:00	13:00		EE2012	Computer Engineering	Т	T01		E3-06-09
NAZ - al	12.00	42.00	Sem 2 Teaching Every Week	FF2026	Digital Design	_	T04		F2 06 04
Wed	12:00	13:00	with Break	EE2026	Digital Design	Т	T04	RAJESH CHANDRASEKHARA	E3-06-01
			Sem 2 Teaching Every Week		Microcontroller Programming and			PANICKER, HENRY TAN @ TAN CHIN	
Wed	12:00	13:00	with Break	EE2028	Interfacing	L	L01	CHYE	LT4
Wed	13:00	15:00		EE2211	Introduction to Machine Learning	T	T13		E3-06-03
Wed	13:00	15:00		EE2211	Introduction to Machine Learning	T	T14		E3-06-04
			Sem 2 Teaching Every Week						
Wed	14:00	17:00	with Break	EE2026	Digital Design	В	B03		E4-03-07
Wed	14:00	17:00	Sem 2 Teaching Week 8. 11	EE2027	Electronic Circuits	В	B03		E4A-06-07
Wed	14:00	17:00	Sem 2 Teaching Week 9, 13	EE2027	Electronic Circuits	В	B04		E4A-06-07
147- 1	44.00	47.00		Deacas	Electromagnetics for Electrical	_	DO 4		642 6402
Wed	14:00	17:00		PC2020	Engineers Electromagnetics for Electrical	В	B04		S12-0402C
Wed	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B04		E4-07-08
Thu	09:00	11:00		EE2026	Digital Design	L	L01	CHUA DINGJUAN	LT6
			Sem 2 Teaching Every Week		Electrical Engineering Principles and				
Thu	09:00	12:00	with Break	EE2111A	Practice II	В	B02		E4A-06-03
Thu	09:00	11:00		EE2211	Introduction to Machine Learning	T	T15		E3-06-06
Thu	09:00	12:00	Sem 2 Teaching Week 9, 11,13	CG2028	Computer Organization	В	B01		E4-03-07
			Sem 2 Teaching Every Week						
Thu	10:00	12:00	with Break	EE2023	Signals and Systems	X	X01	-	E3-06-09
Thu	10.00	12.00	Sem 2 Teaching Every Week	EE2022	Signals and Systems	v	V03		E2 0C 00
Thu Thu	10:00 10:00	12:00 12:00	with Break Sem 2 Teaching Week 2 to 13	EE2023 EE2211	Signals and Systems Introduction to Machine Learning	X T	X02 T27		E3-06-08 E3-06-11
Thu Thu	11:00	13:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T16		E3-06-11
	11.00	13.00	Sem 2 Teaching Week 2, 3, 4,			'	1.10		23 00-00
Thu	12:00	13:00	5, 6	CG2027	Transistor-level Digital Circuits	Т	T03		E3-06-02
			Sem 2 Teaching Week 9, 10,		0.11.				
Thu	12:00	13:00	11, 12, 13	CG2028	Computer Organization	Т	T03		E3-06-02
			Sem 2 Teaching Every Week		Electromagnetics for Electrical				
Thu	12:00	14:00	with Break	PC2020	Engineers	Х	X01		E3-06-08
			Sem 2 Teaching Every Week		Electromagnetics for Electrical				
Thu	12:00	14:00	with Break	PC2020	Engineers	Х	X02		E3-06-09
		1	Sem 2 Teaching Every Week		Electromagnetics for Electrical	1	1		1
Thu	12:00	14:00	with Break	PC2020	Engineers	х	X04		E3-06-07

YR2-s2 2 of 3

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
			Sem 2 Teaching Every Week						
Γhu	13:00	14:00	with Break	EE2026	Digital Design	T	T08		E3-06-02
Γhu	13:00	15:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T17		E3-06-01
			Sem 2 Teaching Every Week						
Thu	14:00	15:00	with Break	EE2026	Digital Design	T	T06		E1-06-01
			Sem 2 Teaching Every Week						
Thu	14:00	15:00	with Break	EE2026	Digital Design	T	T07		E1-06-08
Thu	14:00	16:00		EE2027	Electronic Circuits	Х	X01		LT2
Thu	14:00	16:00		EE2027	Electronic Circuits	Х	X02		E1-06-09
			Sem 2 Teaching Every Week		Electrical Engineering Principles and				
Thu	14:00	17:00	with Break	EE2111A	Practice II	В	B03		E4A-06-03
Thu	14:00	16:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T25		E3-06-06
Thu	14:00	17:00	Sem 2 Teaching Week 9, 11,13	CG2028	Computer Organization Analytical Methods in Electrical and	В	B02		E4-03-07
Thu	15:00	16:00	Sem 2 Teaching Week 2 to 13	EE2012	Computer Engineering	T	T02		E3-06-09
Thu	15:00	17:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T18		E3-06-01
			Sem 2 Teaching Every Week		Microcontroller Programming and			RAJESH CHANDRASEKHARA PANICKER, HENRY TAN @ TAN CHIN	
Thu	16:00	18:00	with Break	EE2028	Interfacing	L	L01	CHYE	LT4
Thu	16:00	18:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T26		E3-06-06
			Sem 2 Teaching Every Week						
Thu	16:00	18:00	with Break	CG2023	Signals and Systems	L	L01	ZHANG JIANWEN	E5-03-20
			Sem 2 Teaching Every Week						
Thu	16:00	18:00	with Break	CG2023	Signals and Systems	L	L02	SAHOO SANJIB KUMAR	LT1
			Sem 2 Teaching Every Week						
Thu	16:00	18:00	with Break	CG2023	Signals and Systems	L	L03	NG CHUN SUM	EA-06-03
			Sem 2 Teaching Every Week		Electrical Engineering Principles and				
Fri	09:00	12:00	with Break	EE2111A	Practice II	В	B04		E4A-06-03
Fri	09:00	11:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T19		E3-06-13
			Sem 2 Teaching Week 2, 3, 4,						
Fri	11:00	12:00	5, 6	CG2027	Transistor-level Digital Circuits	T	T04		E3-06-02
			Sem 2 Teaching Week 9, 10,						
Fri	11:00	12:00	11, 12, 13	CG2028	Computer Organization	T	T04		E3-06-02
			Sem 2 Teaching Every Week						
Fri	12:00	14:00	with Break	EE2211	Introduction to Machine Learning	L	L01	WANG XINCHAO, YUEMING JIN	E-Learn_A
			Sem 2 Teaching Every Week		Electrical Engineering Principles and				
Fri	14:00	17:00	with Break	EE2111A		В	B05		E4A-06-03
Fri	14:00	16:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T20		E3-06-13
Fri	14:00	16:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T21		E1-06-02
					Analytical Methods in Electrical and				
Fri	15:00	16:00		EE2012	Computer Engineering	L	L01	TAN YAN FU, VINCENT	LT4
Fri	15:00	17:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T22		E3-06-06
			Sem 2 Teaching Every Week						
Fri	16:00	18:00	with Break	EE2022	Electrical Energy Systems	Х	X01		LT4
			Sem 2 Teaching Every Week		Microcontroller Programming and				
Fri	16:00	17:00	with Break	EE2028	Interfacing	Т	T03		E3-06-02
Fri	16:00	18:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T23		E1-06-02
Fri	16:00	18:00	Sem 2 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T29		E3-06-13
	nformation:								
			//nus.edu.sg/registrar/docs/info			1	1		
					z/studentportal/academics/all/docs/ex				
EE2 Lab	Schedule	: https://	www.eng.nus.edu.sg/wp-conten	t/uploads	/sites/2/2021/06/LabSch-s1AY2122 21	10621.pdf	[pending	to update Sem2]	
Odd Wee	ks (2024): 1	5 Jan, 29 .	Jan, 12 Feb, 4 Mar, 18 Mar, 1 Apr, 15 Ap	pr					
Even We	eks (2024):	22 Jan, 5	Fed, 19 Feb, 11 Mar, 25 Mar, 8 Apr						
Recess 1	Week (2024)	: 24 Feb –	3 Mar						
			e and Tutorial (P-X), Lab (B), Lecture	(I) Tutorial	m -				

YR2-s2 3 of 3