		ity of Sing	gapore CAL & COMPUTER ENGINEER	IING					
Clace I	imetable	for School	lule 1 and 3						
	ter 1, AY2		ute Tanu 3						
Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
Mon	09:00	11:00	Sem 1 Teaching Every Week with Break	CS2040DE	Data Structures and Algorithms	Т	T02		E3-06-11
Mon	09:00	12:00		EE1111A	Electrical Engineering Principles and Practice I	В	B01		E1-06-08
Mon	09:00	12:00		EE1111A	Electrical Engineering Principles and Practice I	В	B03		E3-06-07
Mon	09:00	12:00		EE1111A	Electrical Engineering Principles and Practice I	В	B06		E1-06-07
Mon	09:00	11:00	Sem 1 Teaching Week 2 to 13 Sem 1 Teaching Every Week	EE2211	Introduction to Machine Learning	Т	T27		EA-06-07
Mon	09:00	12:00	with Break	CG1111A	Engineering Principles and Practice I	В	B01		E4A-04-08
Mon	09:00	12:00	Sem 1 Teaching Week 3, 4, 6	CG2028	Computer Organization	В	B01		E4-03-06
Mon	09:00	12:00	3 , , , ,	PC2020	Electromagnetics for Electrical Engineers	В	B01		E4-07-08
Mon	09:00	12:00	Sem 1 Teaching Week 4	PC2020	Electromagnetics for Electrical Engineers	В	B01		S12-0402A
Mon	09:00	12:00	Sem 1 Teaching Week 12	PC2020	Electromagnetics for Electrical Engineers	В	B05		E4-07-08
Mon	09:00	12:00	Sem 1 Teaching Week 5	PC2020	Electromagnetics for Electrical Engineers	В	B05		S12-0402A
Mon	10:00	12:00	Sem 1 Teaching Every Week with Break	EE2027	Electronic Circuits	Р	P01	HENG CHUN HUAT	E3-06-01
Mon	10:00	12:00	Sem 1 Teaching Every Week with Break	EE2027	Electronic Circuits	P	P02	FONG XUANYAO	E1-06-05
Mon	10:00	12:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T01		E3-06-04
Mon	11:00	13:00	Sem 1 Teaching Every Week with Break	CS2040DE	Data Structures and Algorithms	Т	T03		E3-06-10
Mon	11:00	13:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T02		EA-06-07
Mon	12:00	14:00	Sem 1 Teaching Every Week with Break	EE2012	Analytical Methods in Electrical and Computer Engineering	L	L01	ZHANG JIANWEN	LT3
Mon	12:00	13:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T01		E3-06-05
Mon	12:00	14:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T29		E3-06-04
Mon	12:00	13:00		CG2028	Computer Organization	T	T01		E3-06-02
Mon	12:00	13:00		CG2027	Transistor-level Digital Circuits	Т	T01		EA-06-02
Mon	13:00	14:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	Т	T01		E3-06-10
Mon	13:00	14:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	Т	T02		E3-06-11
Mon	13:00	15:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T30		E3-06-05
Mon	13:00	14:00	ociii 1 reaciiii 6 week 2 to 10	CG2028	Computer Organization	Ť	T02		E3-06-02
Mon	13:00	14:00		CG2027	Transistor-level Digital Circuits	T	T02		EA-06-02
Mon	14:00	17:00		EE1111A	Electrical Engineering Principles and Practice I	В	B04		EA-06-05
Mon	14:00	16:00	Sem 1 Teaching Every Week with Break	EE2023	Signals and Systems	Р	P01	NG CHUN SUM	E1-06-08
Mon	14:00	16:00	Sem 1 Teaching Every Week with Break	EE2023	Signals and Systems	P	P02	LI HONG IDRIS LIM	E1-06-04
Mon	14:00	16:00	Sem 1 Teaching Every Week with Break	EE2023	Signals and Systems	P	P03	YIN TIANTIAN	E1-06-05
Mon	14:00	16:00	Sem 1 Teaching Every Week with Break	EE2023	Signals and Systems	P	P04	YAN KAI LAI	E3-06-15
Mon	14:00	16:00	Sem 1 Teaching Every Week with Break	EE2023	Signals and Systems	P	P05	SAHOO SANJIB KUMAR	EA-06-07
1011	14.00	10.00	with Dicak	LLZUZU	oignate and oyatema		1 00	OUT TOO ON THE TOTAL	LA-00-07
Mon	14:00	16:00	Sem 1 Teaching Week 2 to 13 Sem 1 Teaching Every Week	EE2211	Introduction to Machine Learning	Т	T03		E2-03-32
Mon	15:00	17:00	with Break	CS2040DE	Data Structures and Algorithms	T	T01		E1-06-15
Mon	15:00	17:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T04		E3-06-05
Mon	16:00	18:00	Sem 1 Teaching Week 2 to 13 Sem 1 Teaching Every Week	EE2211	Introduction to Machine Learning	T	T05		E2-03-32
Mon	16:00	18:00	with Break Sem 1 Teaching Every Week	PC2020	Electromagnetics for Electrical Engineers	P	P01	CHEN XUDONG, SOW CHORNG HAUR	E1-06-04
Mon	16:00	18:00	with Break	PC2020	Electromagnetics for Electrical Engineers	Р	P02	YEO SWEE PING, YEO YE	E5-02-32

yrs3n4-s1 1 of 5

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
			Sem 1 Teaching Every Week			_	500	JUNGHWAN SONG, CHAMMIKA N B	54.00.04
Mon	16:00	18:00	with Break	PC2020	Electromagnetics for Electrical Engineers	P	P03	UDALAGAMA	EA-06-04
Tue	09:00	12:00		EE1111A	Electrical Engineering Principles and Practice I	В	B02		E5-02-32
Tue	09:00	12:00		EE1111A	Electrical Engineering Principles and Practice I	В	B06		E4A-06-03
Tue	09:00	12:00		EE2022	Electrical Energy Systems	В	B01		E4A-04-03
Tue	09:00	12:00		EE2022	Electrical Energy Systems	В	B05		E4A-04-03
Tue	09:00	12:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	В	B01		E4-03-06
Tue	09:00	11:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T06		E1-06-02
Tuc	00.00	11.00	Sem 1 Teaching Every Week	CCZZII	introduction to Fluorimo Ecurrimis		100		21 00 02
Tue	09:00	12:00	with Break	CG1111A	Engineering Principles and Practice I	В	B03		E4A-04-08
T	00.00	40.00	Sem 1 Teaching Every Week	004444	For division of Point in Land Possetion 1	<b>D</b>	DOO		E4.00.00
Tue	09:00	12:00	with Break	CG1111A	Engineering Principles and Practice I	В	B06		E4-03-08
Tue	09:00	12:00	Sem 1 Teaching Week 4	PC2020	Electromagnetics for Electrical Engineers	В	B02		S12-0402A
Tue	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B02		E4-07-08
Tue	09:00	12:00	Sem 1 Teaching Week 12	PC2020	Electromagnetics for Electrical Engineers	В	B06		E4-07-08
Tue	09:00	12:00	Sem 1 Teaching Week 5	PC2020	Electromagnetics for Electrical Engineers	В	B06		S12-0402A
Tue	10:00	12:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T20		E3-06-11
Tuo	11:00	13:00	Com 1 Topobing Wook 2 to 12	EE2211	Introduction to Machine Learning	т	T08		E1-06-02
Tue	11:00	13:00	Sem 1 Teaching Week 2 to 13 Sem 1 Teaching weeks 3 - 6, 7 -	EEZZII	Introduction to Machine Learning	l l	108		E1-06-02
Tue	12:00	14:00	12 Sem 1 Teaching weeks 3 - 6, 7 -	CS2040DE	Data Structures and Algorithms	В	B01		E4-04-03
Tue	12:00	14:00	12	CS2040DE	Data Structures and Algorithms	В	B02		E3-06-03
Tue	12:00	14:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T07		E3-06-11
Tue	13:00	14:00	Sem 1 Teaching Every Week with Break	EE2026	Digital Design	L	L01	CHUA DINGJUAN	ENG-AUD
								CHON DINOJONIN	
Tue	13:00	14:00	Sem 1 Teaching Week 2 to 13 Sem 1 Teaching Every Week	EE2028	Microcontroller Programming and Interfacing	T	T06		E5-02-32
Tue	14:00	15:00	with Break	CS2040DE	Data Structures and Algorithms	L	L01	SANGIT SASIDHAR	LT2
Tue	14:00	17:00		EE1111A	Electrical Engineering Principles and Practice I	В	B01		E4A-06-03
Tue	14:00	17:00	Sem 1 Teaching Week 4, 6, 8, 10	EE2023	Signals and Systems	В	B01		E4-03-06
			Sem 1 Teaching Week 5, 7,		,				
Tue	14:00	17:00	9,11	EE2023	Signals and Systems	В	B03		E4-03-06
Tue	14:00	15:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T02		E3-06-03
Tue	14:00	15:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T06		E3-06-05
Tue	14:00	16:00	Sem 1 Teaching Every Week with Break	EE2211	Introduction to Machine Learning	L	L01	WANG XINCHAO, JUAN ZHOU	E-Learn A
			Sem 1 Teaching Every Week		_			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_
Tue	14:00	17:00	with Break	CG1111A	Engineering Principles and Practice I	В	B04	ANKIT SRIVASTAVA, HENRY TAN @	E4A-04-08
Tue	14:00	17:00		CG2028	Computer Organization	L	L01	TAN CHIN CHYE	SDE3-LT424
Tue	14:00	17:00		CG2027	Transistor-level Digital Circuits	L	L01	FONG XUANYAO	LT7A
	2 7.00	27.00		302021	Analytical Methods in Electrical and Computer				
Tue	15:00	16:00	Sem 1 Teaching Week 2 to 13	EE2012	Engineering	Т	T01		E3-06-07
Tue	15:00	16:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	Т	T03		E1-06-16
Tue	16:00	18:00	Sem 1 Teaching Every Week with Break	CS2040DE	Data Structures and Algorithms	т	T04		E3-06-11
			Sem 1 Teaching Every Week		_				
Tue	16:00	18:00	with Break Sem 1 Teaching Every Week	CS2040DE	Data Structures and Algorithms	T	T05		E1-06-14
Tue	16:00	18:00	with Break	EE2022	Electrical Energy Systems	Р	P01	PENG CHIH-HSIEN JIMMY	ENG-AUD
Wed	09:00	12:00		EE1111A	Electrical Engineering Principles and Practice I	В	B03		E4A-06-03
Wed	09:00	12:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	В	B02		E4-03-06
			_						
Wed	09:00	10:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	T	T04		E3-06-14
Wed	09:00	11:00	Sem 1 Teaching Week 2 to 13 Sem 1 Teaching Every Week	EE2211	Introduction to Machine Learning	Т	T10		E1-06-06
Wed	09:00	12:00	with Break	CG1111A	Engineering Principles and Practice I	В	B01		E4A-04-08

yrs3n4-s1 2 of 5

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
Wed	10:00	11:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	т	T03		E3-06-02
· · · ·	10.00	11.00	Sem 1 Teaching Every Week	LLZUZU	Digital Design		100	ANKIT SRIVASTAVA, HENRY TAN @	20 00 02
Wed	10:00	12:00	with Break	EE2028	Microcontroller Programming and Interfacing	L	L01	TAN CHIN CHYE	LT6
Wed	10:00	12:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T09		E1-06-02
					_				
Wed	11:00	13:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T P	T11	VEEDAVALLI BUADADWAL	E1-06-06
Wed	12:00	13:00	Sem 1 Teaching weeks 3 - 6, 7 -	CS2030DE	Programming Methodology II	P	P01	VEERAVALLI, BHARADWAJ	LT2
Wed	12:00	14:00	12	CS2040DF	Data Structures and Algorithms	В	B03		E4-04-02
	12.00	2.1100	Sem 1 Teaching weeks 3 - 6, 7 -	00201002	Data di actardo ana / ilgorialinio		500		2.0.02
Wed	12:00	14:00	12	CS2040DE	Data Structures and Algorithms	В	B05		E4-04-03
					Analytical Methods in Electrical and Computer				
Wed	12:00	13:00	Sem 1 Teaching Week 2 to 13	EE2012	Engineering	T	T02		E3-06-07
					Analytical Methods in Electrical and Computer				
Wed	12:00	13:00	Sem 1 Teaching Week 2 to 13	EE2012	Engineering	Т	T05		E1-06-16
Wed	12:00	14:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	т	T12		E3-06-06
vvcu	12.00	14.00	Schi I reaching week 2 to 15	LLZZII	introduction to Placinic Learning		112		23-00-00
Wed	12:00	14:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T13		E1-06-02
Wed	13:00	14:00		CS2030DE	Programming Methodology II	Х	X01		LT2
Wed	13:00	15:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T28		E3-06-02
Wed	14:00	17:00		EE2022	Electrical Energy Systems	В	B02		E4A-04-03
Wed	14:00	17:00		EE2022	Electrical Energy Systems	В	B06		E4A-04-03
14/o -1	14:00	17:00	Sem 1 Teaching Week 4, 6, 8,	FF0000	Signals and Custors -		DOO		E4.00.00
Wed	14:00	17:00	10	EE2023	Signals and Systems	В	B02		E4-03-06
Wed	14:00	17:00	Sem 1 Teaching Week 5, 7, 9,11	EE2023	Signals and Systems	В	B04		E4-03-06
Wed	14:00	17:00	5,11	EE2027	Electronic Circuits	В	B01		E4A-06-03
Wed	14:00	17:00	Sem 1 Teaching Week 9, 13	EE2027	Electronic Circuits	В	B03		E4A-06-03
******	14.00	17.00	Sem 1 Teaching Every Week	LLZUZ	Electronic Officials		500		24/10000
Wed	14:00	17:00	with Break	CG1111A	Engineering Principles and Practice I	В	B02		E4A-04-08
Wed	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B04		E4-07-08
Wed	14:00	17:00	Sem 1 Teaching Week 4	PC2020	Electromagnetics for Electrical Engineers	В	B04		S12-0402A
Wed	14:00	17:00	Sem 1 Teaching Week 5	PC2020	Electromagnetics for Electrical Engineers	В	B08		S12-0402A
Wed	14:00	17:00	Sem 1 Teaching Week 12	PC2020	Electromagnetics for Electrical Engineers	В	B08		E4-07-08
Thu	09:00	12:00		EE1111A	Electrical Engineering Principles and Practice I	В	B04		E4A-06-03
Thu	09:00	12:00		EE1111A	Electrical Engineering Principles and Practice I	В	B05		EA-06-03
Thu	09:00	12:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	В	B02		E4-03-06
Thu	09:00	11:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T15		E3-06-11
			Sem 1 Teaching Every Week						
Thu	09:00	12:00	with Break Sem 1 Teaching Every Week	CG1111A	Engineering Principles and Practice I	В	B03		E4A-04-08
Thu	09:00	12:00	with Break	CG1111A	Engineering Principles and Practice I	В	B06		E4-03-08
Thu	09:00	12:00	With break	PC2020	Electromagnetics for Electrical Engineers	В	B03		E4-07-08
Thu	09:00	12:00	Sem 1 Teaching Week 4	PC2020	Electromagnetics for Electrical Engineers	В	B03		S12-0402A
Thu	09:00	12:00	Sem 1 Teaching Week 12	PC2020	Electromagnetics for Electrical Engineers	В	B07		E4-07-08
Thu	09:00	12:00	Sem 1 Teaching Week 5	PC2020	Electromagnetics for Electrical Engineers	В	B07		S12-0402A
Thu	10:00	12:00	Sem 1 Teaching Every Week with Break	CS2040DE	Data Structures and Algorithms	Т	T07		E1-06-15
			Sem 1 Teaching Every Week						
Thu	10:00	12:00	with Break	EE2027	Electronic Circuits	Х	X01		E3-06-01
Thu	10:00	12:00	Sem 1 Teaching Every Week with Break	EE2027	Electronic Circuits	x	X02		E1-06-05
iiid	10.00	12.00	MIGI DICAK	LLZUZ/	Electronic Circuits	^	ΛUZ		FT-00-02
Thu	10:00	12:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T14		E1-06-02
Thu	11:00	13:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T16		E3-06-11
Th	40.00	40.00	O-mad Translation (Mar. 1 Oc. 15	FF0010	Analytical Methods in Electrical and Computer	_	TO 4		F0 00 07
Thu	12:00	13:00	Sem 1 Teaching Week 2 to 13 Sem 1 Teaching Every Week	EE2012	Engineering	T	T04		E3-06-07
Thu	12:00	14:00	with Break	EE2026	Digital Design	L	L01	CHUA DINGJUAN	LT6
iiiu	12.00	14.00	With Dicak	LLZUZU	Digital Design		-01	OLION DIMODONIA	LIU
Thu	12:00	14:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T17		E1-06-02
			3 44 4 5						
Thu	13:00	15:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T19		E3-06-11
	40.00	14:00		CG2028	Computer Organization	T	T03		E3-06-02
Thu	13:00	14.00							

yrs3n4-s1 3 of 5

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
Thu	14:00	17:00		EE1111A	Electrical Engineering Principles and Practice I	В	B02		E4A-06-03
Thu									
Thu	14:00	17:00		EE2022	Electrical Energy Systems	В	B03 B07		E4A-04-03
IIIu	14:00	17:00	Sem 1 Teaching Every Week	EE2022	Electrical Energy Systems	D	DU7		E4A-04-03
Thu	14:00	16:00	with Break	EE2023	Signals and Systems	х	X01		E1-06-08
			Sem 1 Teaching Every Week						
Thu	14:00	16:00	with Break	EE2023	Signals and Systems	х	X02		E3-06-08
			Sem 1 Teaching Every Week						
Thu	14:00	16:00	with Break	EE2023	Signals and Systems	Х	X03		EA-06-03
			Sem 1 Teaching Every Week						
Thu	14:00	16:00	with Break	EE2023	Signals and Systems	Х	X04		E1-06-07
			Sem 1 Teaching Every Week						
Thu	14:00	16:00	with Break	EE2023	Signals and Systems	Х	X05		E3-06-01
Thu	14:00	17:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Dagign	В	B01		E4-03-06
IIIu	14.00	17.00	Selli I Teaching Week 2 to 15	EEZUZO	Digital Design	D	DUI		E4-03-06
Thu	14:00	16:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	т	T18		E1-06-02
	200	20.00	Sem 1 Teaching Every Week		mili oddotion to i naomino Esaming	· ·	.10		21 00 02
Thu	14:00	17:00	with Break	CG1111A	Engineering Principles and Practice I	В	B04		E4A-04-08
Thu	14:00	15:00		CG2028	Computer Organization	Т	T04		E3-06-02
Thu	14:00	15:00		CG2027	Transistor-level Digital Circuits	T	T04		E3-06-02
Thu	15:00	17:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T25		E3-06-11
Thu	16:00	17:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T04		E3-06-03
			Sem 1 Teaching Every Week						
Thu	16:00	18:00	with Break	PC2020	Electromagnetics for Electrical Engineers	Х	X01		E3-06-01
Th	10.00	10.00	Sem 1 Teaching Every Week with Break	DCCCCC	Flootrom ornation for Flootrian   Furinces	x	VOO		F2 0C 07
Thu	16:00	18:00	Sem 1 Teaching Every Week	PC2020	Electromagnetics for Electrical Engineers	^	X02		E3-06-07
Thu	16:00	18:00	with Break	PC2020	Electromagnetics for Electrical Engineers	х	X03		EA-06-05
	20.00	20.00	With Broak	. 02020	Zidoti om agriotico foi Zidotifoat Zingmooro		7.00		27.00.00
Thu	17:00	18:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	Т	T07		E3-06-15
			_						
Thu	17:00	18:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	T	T08		E3-06-05
Fri	09:00	12:00		EE1111A	Electrical Engineering Principles and Practice I	В	B05		E4A-06-03
			Sem 1 Teaching Every Week						
Fri	09:00	11:00	with Break	EE2022	Electrical Energy Systems	Х	X01		LT7
Fri	09:00	12:00	Sem 1 Teaching Week 3, 4, 6	CG2028	Computer Organization	В	B02		E4-03-06
111	03.00	12.00	Jeni i reaching week 3, 4, 0	CG2028	Computer Organization	ь	D02		L4-03-00
Fri	10:00	12:00	Sem 1 Teaching Week 2 to 13	CS2030DE	Programming Methodology II	В	B01		LT2
			Sem 1 Teaching Every Week		Analytical Methods in Electrical and Computer				
Fri	11:00	12:00	with Break	EE2012	Engineering	L	L01	ZHANG JIANWEN	LT3
Fri	11:00	13:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T22		E1-06-02
			Sem 1 Teaching weeks 3 - 6, 7 -						
Fri	12:00	14:00	12	CS2040DE	Data Structures and Algorithms	В	B04		E4-04-04
	40.00		Sem 1 Teaching weeks 3 - 6, 7 -	0000 4005			200		F4.04.00
Fri	12:00	14:00	12	CS2040DE	Data Structures and Algorithms	В	B06		E4-04-02
Fri	12:00	13:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	Т	T05		E5-02-32
	12.00	13.00	Jeni i reaching week 2 to 13	LLZUZU	Priciocontrotter i rogramming and internacing		103		L3-02-32
Fri	12:00	14:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	т	T21		E3-06-02
Fri	13:00	15:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T23		E1-06-02
			_		Analytical Methods in Electrical and Computer				
Fri	14:00	15:00	Sem 1 Teaching Week 2 to 13	EE2012	Engineering	T	T03		E3-06-05
Fri	14:00	17:00		EE2022	Electrical Energy Systems	В	B04		E4A-04-03
Fri	14:00	17:00		EE2022	Electrical Energy Systems	В	B08		E4A-04-03
Fri	14:00	17:00		EE2027	Electronic Circuits	В	B02		E4A-06-03
Fri	14:00	17:00	Sem 1 Teaching Week 9, 13	EE2027	Electronic Circuits	В	B04		E4A-06-03
F.::	44.00	47.00	O 4 T	FF0000	Minnes and all an Paragraphy (1)	_	DOC		F4.60.00
Fri	14:00	17:00	Sem 1 Teaching Week 2 to 13	EE2028	Microcontroller Programming and Interfacing	В	B03		E4-03-06
Eri	14:00	16:00	Som 1 Togohing Woods 0 to 10	EE2211	Introduction to Machine Learning	_	TOG		E2 06 02
Fri	14:00	16:00	Sem 1 Teaching Week 2 to 13 Sem 1 Teaching Every Week	EE2211	Introduction to Machine Learning	T	T26		E3-06-02
Fri	14:00	17:00	with Break	CG1111A	Engineering Principles and Practice I	В	B02		E4A-04-08
	14.00	17.00	Drouk	JOITIN	Engineering i morphes and i faction i		502		L-7, (-04-00
Fri	15:00	16:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T05		E3-06-05
		1	3		<u> </u>				
				EE2211	Introduction to Machine Learning	Т		The second secon	

yrs3n4-s1 4 of 5

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
			Sem 1 Teaching Every Week						
Fri	16:00	18:00	with Break	CS2040DE	Data Structures and Algorithms	T	T06		E3-06-11
			Sem 1 Teaching Every Week						
Fri	16:00	18:00	with Break	CS2040DE	Data Structures and Algorithms	T	T08		E1-06-15
Fri	16:00	17:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T07		E3-06-05
			Sem 1 Teaching Every Week					ANKIT SRIVASTAVA, HENRY TAN @	
Fri	17:00	18:00	with Break	EE2028	Microcontroller Programming and Interfacing	L	L01	TAN CHIN CHYE	ENG-AUD
Useful int	formation:								
Academi	c Calendar: h	ttps://nus	s.edu.sg/registrar/docs/info/cale	ndar/ay2024	-2025.pdf				
Examin	ation Cale	ndar (NUS	Staff Portal): https://staffportal.n	us.edu.sg/st	affportal/education/01/academic-matters/examinatio	n-directo	ry.html		
EE2 Lab	Schedule	https://co	de.nus.edu.sg/ece/class-timetabl	es/ [navigat	ion - click Lab Schedule for B.Eng year 2 core courses]	l			
Odd Weel	ks (2024): 12	Aug, 26 Aug,	9 Sep, 30 Sep, 14 Oct, 28 Oct, 11 Nov						
Even Wee	eks (2024): 19	Aug, 2 Sep,	16 Sep, 7 Oct, 21 Oct, 4 Nov						
Recess W	leek (2024): 2	1 Sep - 29 S	ep						
Module T	ype: Package	-Lecture an	d Tutorial (P-X), Lab (B), Lecture (L), Tuto	orial (T)					

yrs3n4-s1 5 of 5