			of Singapore	DING					
DEPA	KIMENT	OF ELI	ECTRICAL & COMPUTER ENGINEER	ING					
Class	Timetal	ble for S	Schedule 1 and 3						
	ster 1, A								
Day	Start	End	Teaching Week Sem 1 Teaching Every Week with	Code	Subject	Group	Туре	StaffNames	Venue
Mon	09:00	12:00	Break	CG1111A	Engineering Principles and Practice I	В	B01		E4A-04-08
11011	00.00	12.00	Sem 1 Teaching Every Week with	OOTITIA	Engineering i interpres and i factice i		501		E4A-04-00
Mon	09:00	11:00	Break	CS2040DE	Data Structures and Algorithms	T	T02		E1-06-12
			Sem 1 Teaching Every Week with		Electrical Engineering Principles and				
Mon	09:00	12:00	Break	EE1111A	Practice I	В	B01		E1-06-08
Mon	09:00	12:00	Sem 1 Teaching Every Week with Break	EE1111A	Electrical Engineering Principles and Practice I	В	B03		E1-06-07
11011	03.00	12.00	Sem 1 Teaching Every Week with	LLIIIIA	Electrical Engineering Principles and	D .	D03		L1-00-07
Mon	09:00	12:00	Break	EE1111A	Practice I	В	B06		E1-06-09
Mon	09:00	12:00	Sem 1 Teaching Week 4, 6, 8, 10	EE2023	Signals and Systems	В	B01		E4A-06-03
Mon		12:00	Sem 1 Teaching Week 5, 7, 9,11	EE2023	Signals and Systems	В	B03		E4A-06-03
Mon Mon	09:00 09:00	12:00 11:00	Sem 1 Teaching Week 2 to 13 Sem 1 Teaching Week 2 to 13	EE2026 EE2211	Digital Design Introduction to Machine Learning	B T	B02 T27		E4-03-06 EA-06-07
MOH	09.00	11.00	Sem 1 Teaching Every Week with	CCZZII	introduction to Machine Learning	'	127		EA-00-07
Mon	09:00	11:00	Break	EE2213	Introduction to Artificial Intelligence	P	P01	FAN SHAOJING, WANG SI	LT4
Mon	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B01		S12-0402A
Ma ::	00:00	10:00		DOCCCC	Flackman and the few Flack is 15 of	_	D04		F4 0= 00
Mon	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	R	B01		E4-07-08
Mon	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B06		S12-0402A
Mon	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B06		E4-07-08
			Sem 1 Teaching Weeks 8 - 13 (Mini						
Mon		11:00	Sem 1B)	CG2027	Transistor-level Digital Circuits	T	T05		E3-06-03
Mon	10:00	11:00	Sem 1 Teaching Every Week with	CG2028	Computer Organization	ı	T05		E3-06-03
Mon	10:00	12:00	Break	EE2027	Electronic Circuits	Р	P01	HENG CHUN HUAT	E3-06-01
			Sem 1 Teaching Every Week with						
Mon	10:00	12:00	Break	EE2027	Electronic Circuits	P	P02	FONG XUANYAO	E1-06-05
			Sem 1 Teaching Every Week with			_			
Mon Mon		12:00 12:00	Break Sem 1 Teaching Week 2 to 13	EE2027 EE2211	Electronic Circuits Introduction to Machine Learning	P T	P03 T01	ANNIE KUMAR	E1-06-03 E3-06-04
Mon		13:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T02		EA-06-07
			Sem 1 Teaching Weeks 8 - 13 (Mini		g				
Mon	12:00	13:00	Sem 1B)	CG2027	Transistor-level Digital Circuits	T	T01		E3-06-02
			Sem 1 Teaching Weeks 1- 6 (Mini						
Mon	12:00	13:00	Sem 1 Teaching Every Week with	CG2028	Computer Organization	T	T01		E3-06-02
Mon	12:00	14:00	Sem 1 Teaching Every Week with Break	EE2012	Analytical Methods in Electrical and Computer Engineering	L	L01	ZHANG JIANWEN	LT7
Mon		13:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	T	T01	Z. W. U. C. S. W. U. C. L. C.	E3-06-05
			Sem 1 Teaching Weeks 8 - 13 (Mini						
Mon	13:00	14:00	Sem 1B)	CG2027	Transistor-level Digital Circuits	T	T02		E3-06-02
Ma ::	10:00	14:00	Sem 1 Teaching Weeks 1-6 (Mini	000000	Computer Organization	_	TOO		F0 00 07
Mon Mon		14:00 14:00	Sem 1A) Sem 1 Teaching Week 2 to 13	CG2028 EE2026	Computer Organization Digital Design	T	T02 T02		E3-06-02 E3-06-07
. 1011	10.00	14.00	Sem 1 Teaching Every Week with	LLZUZU	Electrical Engineering Principles and		102		L3-00-07
Mon	14:00	17:00	Break	EE1111A	Practice I	В	B04		EA-06-02
Mon	14:00	17:00	Sem 1 Teaching Week 9	EE2022	Electrical Energy Systems	В	B01		E4A-04-03
Mon	14:00	17:00	Sem 1 Teaching Week 11	EE2022	Electrical Energy Systems	В	B05		E4A-04-03
Mon	14.00	16:00	Sem 1 Teaching Every Week with	EEOOOO	Signals and Systems	D	D01	NC CHIN CHM	F1 00 00
Mon	14:00	16:00	Break Sem 1 Teaching Every Week with	EE2023	Signals and Systems	Р	P01	NG CHUN SUM	E1-06-08
Mon	14:00	16:00	Break	EE2023	Signals and Systems	P	P02	LI HONG IDRIS LIM	E1-06-04
			Sem 1 Teaching Every Week with						
Mon	14:00	16:00	Break	EE2023	Signals and Systems	P	P03	YIN TIANTIAN	E1-06-05
			Sem 1 Teaching Every Week with		Simulation de la contraction			VANIVALIAI	
Mon	14:00	16:00	Sem 1 Teaching Every Week with	EE2023	Signals and Systems	P	P04	YAN KAI LAI	E1-06-03
Mon	14:00	16:00	Sem 1 Teaching Every Week with Break	EE2023	Signals and Systems	P	P05	SAHOO SANJIB KUMAR	EA-06-07
Mon		17:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	В	B03	S. II TOO G. II WID ROPPAR	E4-03-06
Mon		17:00	Sem 1 Teaching Week 5, 8, 12	EE2027	Electronic Circuits	В	B01		E4A-06-03
Mon		17:00		EE2027	Electronic Circuits	В	B03		E4A-06-03
Mon	14:00	16:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T03		E2-03-32
Mon	15.00	17:00	Sem 1 Teaching Every Week with	C63040DE	Data Structures and Algorithms	т	T01		E1 00 15
Mon		17:00 17:00	Break Sem 1 Teaching Week 2 to 13	EE2211	Data Structures and Algorithms Introduction to Machine Learning	T	T01 T04		E1-06-15 E3-06-05

Day	Start	End	Teaching Week	Code	Subject	Croup	Туре	StaffNames	Venue
Mon	16:00	17:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Group	T03	Stannames	E3-06-02
MOH	10.00	17.00	Sell I reaching week 2 to 15	EEZUZO	Microcontroller Programming and		103		E3-00-02
Mon	16:00	17:00	Som 1 Topobing Wook 2 to 12	EE2020		т	T01		E2 06 07
Mon	16:00	17.00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing Microcontroller Programming and	1	101		E3-06-07
Mon	10:00	17:00	Som 1 Topobing Wook 2 to 12	FF2020		_	TOO		F2 0C 1E
Mon	16:00		Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	T	T02		E3-06-15
Mon	16:00	18:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	ı	T05	CLIEN VIIDONO, COW OLIODNIO	E2-03-32
	10.00	10.00	Sem 1 Teaching Every Week with	D00000			D04	CHEN XUDONG, SOW CHORNG	E4 00 04
Mon	16:00	18:00	Break	PC2020	Electromagnetics for Electrical Engineers	P	P01	HAUR	E1-06-04
			Sem 1 Teaching Every Week with						
Mon	16:00	18:00	Break	PC2020	Electromagnetics for Electrical Engineers	Р	P02	YEO SWEE PING, YEO YE	E5-02-32
			Sem 1 Teaching Every Week with					JUNGHWAN SONG, CHAMMIKA N B	
Mon	16:00	18:00	Break	PC2020	Electromagnetics for Electrical Engineers	Р	P03	UDALAGAMA	EA-06-04
					Analytical Methods in Electrical and				
Mon	17:00	18:00	Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	Т	T01		E1-06-03
			Sem 1 Teaching Every Week with						
Tue	09:00	12:00	Break	CG1111A	Engineering Principles and Practice I	В	B03		E4A-04-08
			Sem 1 Teaching Every Week with		Electrical Engineering Principles and				
Tue	09:00	12:00	Break	EE1111A	Practice I	В	B02		E3-06-09
			Sem 1 Teaching Every Week with		Electrical Engineering Principles and				
Tue	09:00	12:00	Break	EE1111A	Practice I	В	B06		E4A-06-03
					Microcontroller Programming and				
Tue	09:00	12:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	В	B01		E4-03-06
Tue	09:00	11:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T06		E1-06-02
Tue	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B02		E4-07-08
Tue	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B02		S12-0402A
Tue	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B07		S12-0402A
Tue	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B07		E4-07-08
Tue	10:00	12:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T20		EA-02-15
Tue	11:00	13:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T08		E1-06-02
Tue	12:00	14:00	-	CS2030DE	Programming Methodology II	В	B01		E2-0306PC3
Tue	12:00	14:00		CS2030DE	Programming Methodology II	В	B02		E2-0307PC4
Tue	12:00	14:00		CS2030DE	Programming Methodology II	В	B03		E2-0308PC5
Tue	12:00	14:00			Programming Methodology II	В	B04		E2-0309PC6
						_			
Tue	12:00	14:00	Sem 1 Teaching weeks 3 - 6, 7 - 12	CS2040DE	Data Structures and Algorithms	В	B01		E4-04-03
					Analytical Methods in Electrical and	_			
Tue	12:00	13:00	Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	т	T02		E3-06-05
ruc	12.00	10.00	Som I readining treek I to Ie	LLZUIZ	Analytical Methods in Electrical and		102		20 00 00
Tue	12:00	13:00	Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	т	T03		E3-06-03
Tue	12:00		Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	т т	T07		EA-02-15
ruc	12.00	14.00	Sem 1 Teaching Week 2 to 15	LLZZII	introduction to Fluctime Ecutiming		107	CHUA DINGJUAN, ALIOTO,	E/( 02 10
Tue	13:00	14:00	Break	EE2026	Digital Design		L01	MASSIMO BRUNO	LT7A
Tuc	10.00	14.00	Dicak	LLZUZU	Microcontroller Programming and	_	LUI	PIAGOINO BRONO	LITA
Tue	13:00	14:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	Т	T03		E3-06-07
rue	13.00	14.00	Sell I reaching week 2 to 15	EEZUZO	Microcontroller Programming and	1	103		E3-00-07
Tuo	12.00	14:00	Com 1 Topobing Wook 2 to 12	FF2020		Т	TO 4		F2 06 0F
Tue	13:00	14:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	1	T04		E3-06-05
т	14.00	17.00	Sem 1 Teaching Every Week with	0011111	Francisco Disciples and Decetica I		DO 4		E44 04 00
Tue	14:00	17:00	Break	CG1111A	Engineering Principles and Practice I	В	B04		E4A-04-08
T	14.00	17.00	Sem 1 Teaching Weeks 8 - 13 (Mini	000007	Transister level Disited Oisself		1.01	ANNUE KLIMAD	CDEO LETTO
Tue	14:00	17:00	Sem 1B)	CG2027	Transistor-level Digital Circuits	L	L01	ANNIE KUMAR	SDE3-LT424
		4		00000	Community Outside 1			ANKIT SRIVASTAVA, HENRY TAN @	0050 : 7 : -
Tue	14:00	17:00	04 T	CG2028	Computer Organization	L	L01	TAN CHIN CHYE	SDE3-LT424
L			Sem 1 Teaching Every Week with						
Tue	14:00	15:00	Break	CS2040DE	Data Structures and Algorithms	L	L01	SANGIT SASIDHAR	LT2
			Sem 1 Teaching Every Week with		Electrical Engineering Principles and				
Tue	14:00	17:00	Break	EE1111A	Practice I	В	B01		E4A-06-03
Tue	14:00		Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	T	T04		E3-06-03
Tue	14:00	15:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T05		E3-06-05
					Microcontroller Programming and				
Tue	14:00	17:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	В	B04		E4-03-06
			Sem 1 Teaching Every Week with						
Tue	14:00	16:00	Break	EE2211	Introduction to Machine Learning	L	L01	WANG XINCHAO, JUAN ZHOU	E-Learn_A
					Analytical Methods in Electrical and				
Tue	15:00	16:00	Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	T	T04		E3-06-07
					Microcontroller Programming and				
Tue	15:00	16:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	Т	T05		E1-06-16
			Sem 1 Teaching Every Week with						
Tue	16:00	18:00	Break	CS2040DE	Data Structures and Algorithms	T	T03		E3-06-04
			Sem 1 Teaching Every Week with						
			Break	1	Data Structures and Algorithms	Т	T04		E1-06-14

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
<b>T</b>	10.00	10.00	Sem 1 Teaching Every Week with	FF0000	Flactrical Francis Customs		D04	DENIG CLULL LICIEN HMMV	ENO ALIB
Tue	16:00	18:00	Break	EE2022	Electrical Energy Systems	Р	P01	PENG CHIH-HSIEN JIMMY	ENG-AUD
			Sem 1 Teaching Every Week with						
Wed	09:00		Break	CG1111A	Engineering Principles and Practice I	В	B01		E4A-04-08
Wed	09:00	12:00	Sem 1 Teaching Week 3, 4, 6	CG2028	Computer Organization	В	B01		E4-03-06
			Sem 1 Teaching Every Week with		Electrical Engineering Principles and				
Wed	09:00	12:00	Break	EE1111A	Practice I	В	B03		E4A-06-03
					Microcontroller Programming and				
Wed	09:00	10:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	T	T06		E3-06-14
Wed	09:00	11:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T10		E1-06-06
			Sem 1 Teaching Every Week with		Microcontroller Programming and			ANKIT SRIVASTAVA, HENRY TAN @	
Wed	10:00	12:00	Break	EE2028	Interfacing	L	L01	TAN CHIN CHYE	LT6
Wed	10:00	12:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T09		E1-06-02
Wed	11:00	13:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T11		E1-06-06
Wed	12:00	13:00		CS2030DE	Programming Methodology II	Р	P01	VEERAVALLI, BHARADWAJ	LT2
Wed	12:00	13:00			Programming Methodology II	Р	P01	THEIVENDIRAM PRANAVAN	LT2
					0 0				
Wed	12:00	14:00	Sem 1 Teaching weeks 3 - 6, 7 - 12	CS2040DF	Data Structures and Algorithms	В	B02		E4-04-02
	12.00	200	com I readining treated 6,7 II	00201002	Analytical Methods in Electrical and		502		2.0.02
Wed	12:00	13:00	Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	т	T05		E3-06-07
vveu	12.00	13.00	Jeni I reaching week 2 to 15	LLZUIZ		1	103		L3-00-07
\A/'	10.00	10.00	Com 4 Topobies West Co. 40	FF0040	Analytical Methods in Electrical and	_	TOO		E1 00 10
Wed	12:00		Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	T	T06		E1-06-16
Wed			Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T12		E3-06-06
Wed	12:00		Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T13		E1-06-02
Wed	13:00	14:00			Programming Methodology II	Х	X01		LT2
Wed	13:00	14:00		CS2030DE	Programming Methodology II	X	X01		LT2
Wed	13:00	15:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T28		E3-06-02
			Sem 1 Teaching Every Week with						
Wed	14:00	17:00	Break	CG1111A	Engineering Principles and Practice I	В	B02		E4A-04-08
			Sem 1 Teaching Every Week with						
Wed	14:00	17:00	Break	CG1111A	Engineering Principles and Practice I	В	B05		E4-03-08
Wed			Sem 1 Teaching Week 9	EE2022	Electrical Energy Systems	В	B02		E4A-04-03
Wed			Sem 1 Teaching Week 11	EE2022	Electrical Energy Systems	В	B06		E4A-04-03
Wed	14:00	17:00	Sem 1 Teaching Week 4, 6, 8, 10	EE2023	Signals and Systems	В	B02		E4A-06-03
Wed	14:00		-	EE2023	Signals and Systems	В	B04		E4A-06-03
vveu	14.00	17.00	Sem 1 Teaching Week 5, 7, 9,11	EEZUZS	· ·	Ь	Б04		E4A-06-03
147	44.00	47.00	0 4 T ki W k 0 40	FF0000	Microcontroller Programming and	_	DOF		E4 00 00
Wed	14:00	17:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	В	B05		E4-03-06
147	44.00	47.00		DOGGGG	Electronic medical for Electrical Englishment	_	Doo		040 04004
Wed	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B03		S12-0402A
Wed	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B03		E4-07-08
Wed	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B08		E4-07-08
Wed	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B08		S12-0402A
			Sem 1 Teaching Every Week with						
Thu	09:00	12:00	Break	CG1111A	Engineering Principles and Practice I	В	B03		E4A-04-08
			Sem 1 Teaching Every Week with		Electrical Engineering Principles and				
Thu	09:00	12:00	Break	EE1111A	Practice I	В	B04		E4A-06-03
			Sem 1 Teaching Every Week with		Electrical Engineering Principles and				
Thu	09:00	12:00	Break	EE1111A	Practice I	В	B05		EA-06-03
					Microcontroller Programming and				
Thu	09:00	12:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	В	B02		E4-03-06
Thu	09:00		Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T15		E5-03-22
	- 3.30					1			
Thu	09:00	12.00		PC2020	Electromagnetics for Electrical Engineers	R	B04		S12-0402A
iiiu	03.00	12.00		1 02020	Etectioniagnetics for Etectifical Engineers	U	504		312-040ZA
Thu	00.00	10.00		DCCCCC	Floatramagnation for Floatrical Factories	D	B04		E4 07 00
Thu	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B04		E4-07-08
Thu	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B09		S12-0402A
Thu	09:00	12:00		PC2020	Electromagnetics for Electrical Engineers	В	B09		E4-07-08
			Sem 1 Teaching Every Week with						
Thu	10:00	12:00	Break	CS2040DE	Data Structures and Algorithms	T	T06		E1-06-15
			Sem 1 Teaching Every Week with						
Thu	10:00	12:00	Break	EE2027	Electronic Circuits	Х	X01		E3-06-01
			Sem 1 Teaching Every Week with						
Thu	10:00	12:00	Break	EE2027	Electronic Circuits	x	X02		E1-06-05
			Sem 1 Teaching Every Week with			1.			55 56
Thu	10:00	12:00	Break	EE2027	Electronic Circuits	Χ	X03		E3-06-08
			Sem 1 Teaching Week 2 to 13	_		T			
Thu	10:00		_	EE2211	Introduction to Machine Learning	-	T14		E1-06-02
Thu	11:00	13:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T16		E5-03-22
			Sem 1 Teaching Weeks 8 - 13 (Mini			_			
Thu	12:00	13:00	Sem 1B)	CG2027	Transistor-level Digital Circuits	T	T04		E5-03-23

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
Day	Start	Ellu	Sem 1 Teaching Weeks 1- 6 (Mini	Code	Jaubject	отопр	Type	Stalinalies	venue
Thu	12:00	13:00	Sem 1A)	CG2028	Computer Organization	т	T04		E5-03-23
			,		Analytical Methods in Electrical and				
Thu	12:00	13:00	Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	T	T07		E3-06-07
					Analytical Methods in Electrical and				
Thu	12:00	13:00	Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	T	T08		E1-06-07
			Sem 1 Teaching Every Week with					CHUA DINGJUAN, ALIOTO,	
Thu	12:00	14:00	Break	EE2026	Digital Design	L	L01	MASSIMO BRUNO	LT6
					Microcontroller Programming and				
Thu	12:00		Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	T	T07		E3-06-01
Thu	12:00	14:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T17		E1-06-02
т	40.00	44.00	Sem 1 Teaching Weeks 8 - 13 (Mini	000007	Town in the least Birds of the Committee	_	T00		FF 00 00
Thu	13:00	14:00	Sem 1B)	CG2027	Transistor-level Digital Circuits	T	T03		E5-03-22
Thu	12:00	14:00	Sem 1 Teaching Weeks 1-6 (Mini	000000	Computer Organization	т	T03		FF 02 22
Thu Thu	13:00	14:00 15:00	Sem 1A) Sem 1 Teaching Week 2 to 13	CG2028 EE2211	Computer Organization Introduction to Machine Learning	T	T19		E5-03-22 E5-03-21
IIIu	13.00	15.00	Sem 1 Teaching Every Week with	CCZZII	introduction to Placifine Learning	1	119		E5-03-21
Thu	14:00	17:00	Break	CG1111A	Engineering Principles and Practice I	В	B04		E4A-04-08
Thu	14:00		Sem 1 Teaching Week 3, 4, 6	CG2028	Computer Organization	В	B02		E4-03-06
	200	27100	Sem 1 Teaching Every Week with	GGEGEG	Electrical Engineering Principles and		502		2.0000
Thu	14:00	17:00	Break	EE1111A	Practice I	В	B02		E4A-06-03
Thu		17:00	Sem 1 Teaching Week 9	EE2022	Electrical Energy Systems	В	B03		E4A-04-03
Thu			Sem 1 Teaching Week 11	EE2022	Electrical Energy Systems	В	B07		E4A-04-03
			Sem 1 Teaching Every Week with						
Thu	14:00	16:00	Break	EE2023	Signals and Systems	Х	X01		E1-06-08
			Sem 1 Teaching Every Week with						
Thu	14:00	16:00	Break	EE2023	Signals and Systems	Х	X02		E3-06-08
			Sem 1 Teaching Every Week with						
Thu	14:00	16:00	Break	EE2023	Signals and Systems	Х	X03		EA-06-03
			Sem 1 Teaching Every Week with						
Thu	14:00	16:00	Break	EE2023	Signals and Systems	Х	X04		E1-06-07
			Sem 1 Teaching Every Week with						
Thu	14:00	16:00	Break	EE2023	Signals and Systems	Х	X05		E3-06-01
Thu	14:00	16:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T18		E1-06-02
Thu	15:00	17:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T25		E1-06-06
т	40.00	47.00	04.T	FF0040	Analytical Methods in Electrical and	_	T00		F4 00 00
Thu	16:00		Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	T	T09		E1-06-02
Thu	16:00	17:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	1	T06		E3-06-03
Thu	16:00	18:00	Sem 1 Teaching Every Week with Break	PC2020	Electromagnetics for Electrical Engineers	X	X01		E3-06-01
IIIu	10.00	10.00	Sem 1 Teaching Every Week with	F 02020	Liectioniagnetics for Liectifical Engineers	^	701		L3-00-01
Thu	16:00	18:00	Break	PC2020	Electromagnetics for Electrical Engineers	x	X02		E3-06-07
	20.00	20.00	Sem 1 Teaching Every Week with	. 02020			7.02		20 00 07
Thu	16:00	18:00	Break	PC2020	Electromagnetics for Electrical Engineers	х	X03		EA-06-05
					Microcontroller Programming and				
Thu	17:00	18:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	Т	T08		E3-06-05
			- U		Microcontroller Programming and				
Thu	17:00	18:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	T	T09		E3-06-15
			Sem 1 Teaching Every Week with		Electrical Engineering Principles and				
Fri	09:00	12:00	Break	EE1111A	Practice I	В	B05		E4A-06-03
			Sem 1 Teaching Every Week with						
Fri	09:00	11:00	Break	EE2022	Electrical Energy Systems	X	X01		LT7
Fri	09:00	12:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	В	B01		E4-03-06
					Analytical Methods in Electrical and				
Fri	10:00	11:00	Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	T	T10		E1-06-05
					Analytical Methods in Electrical and				
Fri	10:00		Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	T	T11		E1-06-03
Fri	11:00	12:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	T	T07		E5-03-22
L	44.00	10.00	0 4 To a bit a M	FFOOSS	Microcontroller Programming and	_	T4.0		F0.00.00
Fri	11:00	12:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing Microsophys Her Programming and	T	T10		E3-06-02
L-:	11.00	10.00	Com 1 Topobie 2 Week 2 to 10	FF0000	Microcontroller Programming and	_	T1.4		E2 00 07
Fri	11:00		Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	T	T11		E3-06-07
Fri	11:00	13:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T22		E1-06-02
Fri	12:00	14:00	Sem 1 Teaching weeks 3 - 6, 7 - 12	CSSUADDE	Data Structures and Algorithms	В	B03		E4-04-04
	12.00	14.00	Jeni I readining weeks 3 - 0, 7 - 12	032040DE	Data offuctures and Algorithms	U	DUS		L4-04-04
Fri	12:00	14.00	Sem 1 Teaching weeks 3 - 6, 7 - 12	CS2040DE	Data Structures and Algorithms	В	B04		E4-04-02
l	12.00	1-7.00	Sem 1 Teaching Every Week with	3020 <del>4</del> 0DE	Analytical Methods in Electrical and		504		L 0 02
Fri	12:00	13:00	Break	EE2012	Computer Engineering	L	L01	ZHANG JIANWEN	LT7A
Fri			Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T21		E3-06-02
		1	Sem 1 Teaching Every Week with	_	5				
Fri	12:00	14:00	Break	EE2213	Introduction to Artificial Intelligence	Х	X01		LT4
					Microcontroller Programming and				
Fri	13:00	14:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	T	T12		E1-06-03

Day	Start	End	Teaching Week	Code	Subject	Group	Туре	StaffNames	Venue
Fri	13:00	15:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	T	T23		E1-06-02
			Sem 1 Teaching Every Week with						
Fri	14:00	17:00	Break	CG1111A	Engineering Principles and Practice I	В	B02		E4A-04-08
			Sem 1 Teaching Every Week with						
Fri	14:00	17:00	Break	CG1111A	Engineering Principles and Practice I	В	B05		E4-03-08
					Analytical Methods in Electrical and				
Fri	14:00	15:00	Sem 1 Teaching Week 2 to 13	EE2012	Computer Engineering	T	T12		E3-06-05
Fri	14:00	17:00	Sem 1 Teaching Week 9	EE2022	Electrical Energy Systems	В	B04		E4A-04-03
Fri	14:00	17:00	Sem 1 Teaching Week 11	EE2022	Electrical Energy Systems	В	B08		E4A-04-03
Fri	14:00	17:00	Sem 1 Teaching Week 5, 8, 12	EE2027	Electronic Circuits	В	B02		E4A-06-03
Fri	14:00	17:00	-	EE2027	Electronic Circuits	В	B04		E4A-06-03
					Microcontroller Programming and				
Fri	14:00	17:00	Sem 1 Teaching Week 2 to 13	EE2028	Interfacing	В	B03		E4-03-06
Fri	14:00	16:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T26		E3-06-02
Fri	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B05		S12-0402A
Fri	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B05		E4-07-08
Fri	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B10		S12-0402A
Fri	14:00	17:00		PC2020	Electromagnetics for Electrical Engineers	В	B10		E4-07-08
Fri	15:00	16:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T08		E3-06-05
Fri	15:00	16:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T09		E5-03-23
Fri	15:00	17:00	Sem 1 Teaching Week 2 to 13	EE2211	Introduction to Machine Learning	Т	T24		E1-06-02
			Sem 1 Teaching Every Week with		-				
Fri	16:00	18:00	Break	CS2040DE	Data Structures and Algorithms	Т	T05		E1-06-15
Fri	16:00	17:00	Sem 1 Teaching Week 2 to 13	EE2026	Digital Design	Т	T10		E3-06-05
			Sem 1 Teaching Every Week with		Microcontroller Programming and			ANKIT SRIVASTAVA, HENRY TAN @	
Fri	17:00	18:00	Break	EE2028	Interfacing	L	L01	TAN CHIN CHYE	UT-AUD1
					-				
Useful i	nformation	<u>ı:</u>							
Acade	mic Cale	ndar: ht	ttps://nus.edu.sg/registrar/docs/info/d	calendar/ay2	025-2026.pdf				
Exami	nation Ca	alendar	(NUS Staff Portal): https://staffportal.	nus.edu.sg/s	taffportal/education/01/academic-matters/	/examina	tion-dire	ctory.html	
EE2 La	b Sched	ule: http	os://online.ece.nus.edu.sg/estnstuder	nt/ [click Seco	ond Year: Timetable/Schedule] {pending}				
			5 Aug, 8 Sep, 29 Sep, 13 Oct, 27 Oct, 10 Nov						
			1 Sep, 15 Sep, 6 Oct, 20 Oct, 3 Nov						
	Week (202								
	' ' '								
Module	Type: Pack	age-Lect	ure and Tutorial (P-X), Lab (B), Lecture (L), Tut	orial (T)					
	**	,	, , , , , , , , , , , , , , , , , ,	. , ,		_		1	-