		PROGRAMME OF	Dip	IETE EXA	MINATION	
		ELECTRONICS & TELECO	мм	UNICATI	ON ENGINEERING	
Jun/Dec	FORENOON 10.00 AM TO 1.00 PM				AFTERNOON	
					2.30 PM TO 5.30 PM	
15TH	DE101	Engineering Mathematics - I		DE109	Electronic Instrumentation & Measurements	
	DE123	Java and Web Programming				
16TH	DE102	Fundamentals of Electrical & Electronics		DE110	Power Electronics	
	DE118	Data Communication & Networks				
	1			1		
17TH	DE103	Computer Fundamentals & C Programming		DE111	Microprocessors & Microcontrollers	
18TH	DE104	Electronic Engineering Materials	_	DE112	Analog Communications	
19TH	DE105	Engineering Mathematics – II		DE113	Telecommunication Switching Systems	
				DE138	Communication Skills & Technical Writing(Written)	
20TH	DE106	Analog Electronics	+	DE114	Digital Communications	
	DE122	Object Oriented Programming with C++				
21ST	DF107	Networks & Transmission Lines		DE115	Embedded Systems	
		Control Engineering		DEIIS		
	DE120	Verilog HDL and VLSI Design				
22ND	DE108	Logic Design		DE116	Wireless & Mobile Systems	
				DE117	Television Engineering and Broadcasting	
			+	DE119	Advanced Communication Systems	
Note:			+			
For Lab e	xaminat	ions, Project evaluation - candidates are to cor	ntact	their ce	ntre for the schedule of Lab examination,	
project e						
1. MKS sy	ystems o	f units will be used.				
2. Candic	lates to l	bring their own drawing board/instrument box	for	Engg. Gr	aphics paper.	
3. Non Pr	rogramm	nable calculators and log tables(mathematical c	only)	may be	used.	