		PROGRAMME OF A	MIE	TE EXA	MINATION
		ELECTRONICS & TELECON	ИΜС	JNICATI	ON ENGINEERING
Jun/Dec	FORENOON			AFTERNOON	
	10.00 AM TO 1.00 PM			2.30 PM TO 5.30 PM	
15 [™]	AE51	Engineering Mathematics - I		AE57	Signals & Systems
	AE67	Digital Communications		AE75	Optoelectronics & Communication
16 TH	AE52	C & Data Structures		AE60	Instrumentation & Measurements
	AE68	Embedded Systems Design		AE76	Wireless & Mobile Communications
17 TH	AE53	Electronic Devices & Circuits		AE61	Control Engineering
			-	AE77	DSP
18 TH	AE54	Linear ICs & Digital Electronics		AE62	Operations Research & Engineering Management
	AE71	Data Communication & Computer Networks	-	AE78	Radar & Navigational Aids
19 TH	AE55	Principles of Electrical Engineering	+	AE64	Telecommunication Switching Systems
	AE99	Communication skills & Technical writing		AE72	Microwave Theory & Techniques
20 TH	AE56	Engineering Mathematics - II		AE63	Electromagnetics & Radiation Systems
21 ST	AE59	Circuit Theory & Design		AE65	Analog Communications
	AE73	Information Theory & Coding	+		
22 ND	AE58	Materials & Processes		AE66	Microprocessors & Microcontrollers
	AE74	VLSI Design			
					1

Note:

For Lab examinations, Project evaluation - candidates are to contact their centre for the schedule of Lab examination, project evaluation.

- MKS systems of units will be used.
- 2. Candidates to bring their own drawing board/instrument box for Engg. Graphics paper.
- 3. Non Programmable calculators and log tables(mathematical only) may be used.