	PROGRAMME OF A	MIE	TE EXA	MINATION
COMPUTER SCIENCE & ENGINEERING				
FORENOON			AFTERNOON	
10.00 AM TO 1.00 PM				2.30 PM TO 5.30 PM
AC51	Engineering Mathematics - I		AC57	Signals & Systems
			AC74	Artificial Intelligence & Neural Networks
AC52	C & Data Structures		AC60	Computer Graphics
			AC78	Advanced Microprocessors
AC53	Electronic Devices & Circuits		AC61	Database Management Systems
		-	AC77	DSP
AC54	Linear ICs & Digital Electronics		AC62	Operations Research & Engineering Management
AC67	Data Communication & Computer Networks		AC75	Internet Applications
AC55	Object Oriented Programming with C++		AC71	Unix Systems Programs
AC99	Communication skills & Technical writing		AC63	Software Engineering
AC56	Engineering Mathematics - II	+	AC72	Linux Internals
AC68	Finite Automata & Formula Languages		AC64	Design & Analysis of Algorithms
AC59	Operating Systems & Systems Software	+	AC73	C # and .Net
			AC65	Discrete Structures
AC58	Computer Organization		AC66	Microprocessors & Microcontrollers
AC76	Cryptography & Network Security	-		
	AC52 AC53 AC54 AC67 AC55 AC99 AC56 AC68 AC59	FORENOON  10.00 AM TO 1.00 PM  AC51 Engineering Mathematics - I  AC52 C & Data Structures  AC53 Electronic Devices & Circuits  AC54 Linear ICs & Digital Electronics  AC67 Data Communication & Computer Networks  AC55 Object Oriented Programming with C++  AC99 Communication skills & Technical writing  AC56 Engineering Mathematics - II  AC68 Finite Automata & Formula Languages  AC59 Operating Systems & Systems Software  AC58 Computer Organization	FORENOON  10.00 AM TO 1.00 PM  AC51 Engineering Mathematics - I  AC52 C & Data Structures  AC53 Electronic Devices & Circuits  AC54 Linear ICs & Digital Electronics AC67 Data Communication & Computer Networks  AC55 Object Oriented Programming with C++ AC99 Communication skills & Technical writing  AC56 Engineering Mathematics - II AC68 Finite Automata & Formula Languages  AC59 Operating Systems & Systems Software	FORENOON  10.00 AM TO 1.00 PM  AC51 Engineering Mathematics - I AC57  AC74  AC52 C & Data Structures AC60  AC78  AC53 Electronic Devices & Circuits AC61  AC77  AC54 Linear ICs & Digital Electronics AC62  AC67 Data Communication & Computer Networks AC75  AC55 Object Oriented Programming with C++ AC71  AC99 Communication skills & Technical writing AC63  AC68 Finite Automata & Formula Languages AC64  AC59 Operating Systems & Systems Software AC73  AC65  AC68 Computer Organization AC66

## 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.