PROGRAMME OF DIPLETE EXAMINATION COMPUTER SCIENCE & ENGINEERING						
						Jun/Dec 15 TH
		2.30 PM TO 5.30 PM				
DC51	Engineering Mathematics - I		DC59	Analysis & Design of Information Systems		
	DC69	C# & .Net	╢			
16 ^{тн}	DC52	Fundamentals of Electrical & Electronics Engg.		DC68	Microprocessors & Microcontrollers	
			╢	DC63	Data Communication & Networks	
17 TH	DC53	Computer Fundamentals & C Programming		DC61	Operating Systems & Systems Software	
18 [™]	DC54	Data Structures		DC62	Database Management Systems	
-	DC56	Object Oriented Programming with C++				
19 th	DC55	Engineering Mathematics - II		DC65	Software Engineering	
	DC71	Internet Applications	╢			
20 TH	DC70	Network Management		DC60	Java & Web Programming	
21 st	DC57	Computer Organization		DC66	Computer Graphics	
22 ND	DC58			DC67	Embaddad Systems	
22	0038	Logic Design		DC87 DC99	Embedded Systems Communication skills & Technical writing	

Note:

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

1. 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.