SUBJECT: COMPUTER SCIENCE (E) SUBJECT CODE: 34 CLASS-X

ş].	Examination	Chapters	Marks
1	Unit Test-I	Chapter-1 : Introduction to Computer Network	
	Valenda Valenda	Chapter-4: Introduction to Loops	
	Half Yearly	Chapter-1: Introduction to Computer Network	
		Chapter-4: Introduction to Loops	
	i de la companya	Chapter-5: Nested Loops in C	
		Chapter-6: Arrays in C	
		Chapter-7: Functions in C	
3	Unit Test-II	Chapter-2: HTML and CSS3 (Part-I)	
	a a Brade	Chapter-2: Lists, Tables and Images (Part-II)	i sik y
		Chapter-2: Links, Frames and Forms (Part-III)	1
4	HSLC Examination	Chapter-1: Introduction to Computer Network	8
		Chapter-2: HTML and CSS3 (Part-I)	5
		Chapter-2: Lists, Tables and Images (Part-II)	6
		Chapter-2: Links, Frames and Forms (Part-III)	5
		Chapter-3: Database Part-II-MySQL	17

Sl.	Examination	Chapters	Marks		
No.		Chapter-4: Introduction to Loops	5		
		Chapter-5: Nested Loops in C	4		
		Chapter-6: Arrays in C	5		
		Chapter-7: Functions in C	5		
	2	Chapter-8: Pointers in C	5		
		Chapter-10: An Introduction to Object Oriented Programming	5		
		Total (Theory)	70		
Portion for HSLC Exam (Practical)					
1	15 10 10 10 10 10 10 10 10 10 10 10 10 10	HTML ,	10		
2		C Programms	7		
3		MySQL	8		
4		Viva	5		
	+1	Total	30		

N.B.: 1. Chapter 9 is not necessary for HSLC Examination.2. Chapter 11 (Case Studies) may be transacted through project work.

Textbook: Building concepts in Computer Science (for Class X) published by the Assam State Textbook Production and Publication Corporation Ltd.