

**CLASS: - 11 SUBJECT: COMPUTER SCIENCE**  
**Course division on the basis of terminal examinations -2081**

<b>Theoretical Section</b>						
<b>First Term: Units</b>	<b>1st Term</b>	<b>2nd Term</b>	<b>Second Term: Units</b>	<b>2nd T</b>	<b>Final Term: Units</b>	<b>Final</b>
Computer system	16	6	Programming concepts and logics	12	Web technology - I	<b>As per CDC Model Questions</b>
Number system and conversion Boolean logic	10	5	Multimedia	6	<b>Revision:</b> <b>C Programming</b>	
Computer software and operating system	16	6	Information security and cyber law	6	Conditional Structure • Iteration Structure (Looping)	
Application package • Window environment • Word processor	8	3	Application package • Spreadsheet • Presentation • Database	6	• Arrays in C	
<b>Total</b>	<b>50</b>	<b>20</b>	<b>Total</b>	<b>30</b>	<b>Total</b>	<b>50</b>
<b>PRACTICAL SECTION</b>			<b>As per School Scenario / Grid of CDC</b>			
<b>Question Model/ Pattern or Criteria</b>			<b>Unit Wise Marks Distribution for Final Exam</b>			
<b>Group A</b>	Multiple Choice- 9x1=9		1. Computer System - <b>12</b> 2. Number System and Conversion- <b>7</b> 3. Computer Software and Operating System- <b>8</b> 4. Application Package- <b>3</b>		5. Programming Concepts and Logics- <b>5</b> 6. Multimedia - <b>5</b> 7. Web Technology - <b>4</b> 8. Information Security and Cyber Law - <b>6</b>	
<b>Group B</b>	Short Questions Answer (any 5 among 7 questions) - 5x5=25					
<b>Group C</b>	Long Questions Answer (any 2 among 3 questions)- 8x2=16					

**CLASS: 12, SUBJECT: COMPUTER SCIENCE**  
**Course Division on the basis of Terminal Examinations-2081**

THEORETICAL SECTION									
First Term	Marks		Second Term	Marks		Pre-Board	Marks	Final Exam	NEB Exam
	1st Term	2nd Term		2nd T					
DBMS Concept	15	6	Programming II	10		<b>Revision :</b> <ul style="list-style-type: none"> <li>• (CSS, JavaScript PHP)</li> <li>• C Language</li> </ul>	Pre Board Exam <i>(As per SLC Grid of CDC)</i>	All Units Revision	NEB Board <i>(As per SLC Grid of CDC)</i>
Concept of Network and data communication	15	6	OOP concept	6					
			Software process Model (SPM)	8					
Web technology - II (CSS, JavaScript, PHP)	15	8	Recent trends in ICT	6					
<b>Total</b>	<b>50</b>	<b>20</b>	<b>Total</b>	<b>30</b>		<b>Total</b>	<b>50</b>		<b>50</b>

**PRACTICAL SECTION**

*As per School Scenario/ Grid of CDC*

Question Model/ Pattern or Criteria		Unit Wise Marks Distribution for Final / Pre Board / NEB Exam	
<b>Group A</b>	Multiple Choice- <b>9x1=9</b>	1. DBMS Concept - <b>8</b> 2. Concept of Network and data Communication - <b>9</b> 3. Web technology - II - <b>8</b> (CSS, JavaScript, PHP)	4. Programming II - <b>8</b> 5. OOP concept - <b>6</b> 6. Software process Model (SPM) - <b>6</b> 7. Recent trends in ICT- <b>5</b>
<b>Group B</b>	Short Questions Answer (any 5 among 7 questions) - <b>5x5=25</b>		
<b>Group C</b>	Long Questions Answer (any 2 among 3 questions)- <b>8x2=16</b>		