CLASS: - 11 SUBJECT: COMPUTER SCIENCE

Course division on the basis of terminal examinations -2081

			•	Theoret	ical Section					
First Term: Units		1st Term	2nd Term	d Term Second Term: U		2nd T	Final Term: Units	Final		
Computer	system	16	6	Progran logics	nming concepts and	12	Web technology - I	As per		
Number sy conversion	stem and Boolean logic	10	5	Multime	edia	6	Revision: C Programming	CDC		
Computer software and operating system		16	6	Informa law	tion security and cyber	6	Conditional Structure • Iteration Structure	Model		
Application packageWindow environmentWord processor		8	3	• S	tion package preadsheet resentation vatabase	6	(Looping) ● Arrays in C	Questions		
Total		50	20		Total	30	Total	50		
	PRACTI	CAL SECTION			As per School S	cenario	/ Grid of CDC			
Question Model/ Pattern or Criteria					Unit Wise Marks Distribution for Final Exam					
Group A Group B	Pup B Short Questions Answer (any 5 among 7 questions) - 5x5=25				 Computer System - 12 Number System and Co Computer Software and 		Logics- 5 6. Multimedia - 5			
Group C					System- 8 4. Application Package- 3	operatii	8. Information Secur			

Prepared By: Bharatpur Examination Board, Bharatpur Metropolitan City

CLASS: 12, SUBJECT: COMPUTER SCIENCE

Course Division on the basis of Terminal Examinations-2081

			•	THEORE	TICAL SECTION	I					
First Term		Marks			Second Term				M	Final	NEB
		1st Term	st Term 2nd Term				Pre-Board		Marks	Exam	Exam
DBMS Concept		15	6	Programming II		10	• (CSS, JavaScript PHP) • C Language		Pre Board Exam (As per SLC Grid of	All Units Revision	NEB Board (As per SLC
Concept of Network and data communication		15	6	OOP concept Software process Model (SPM)		6					
						8					Grid of CDC)
Web technology - II (CSS, JavaScript, PHP)		15	8	Recent trends in ICT		6					020)
									CDC)		
	Total		20	Total		30	Total		50	-	50
	PRACTI	CAL SECTION	N		As	per Schoo	ol Scenario/	Grid of	f CDC		
Question Model/ Pattern or Criteria					Unit	it Wise Marks Distribution for Final / Pre Board / NEB Exam					
Group A	roup A Multiple Choice- 9x1=9				1. DBMS Concept - 8			4. Programming II - 8			
Group B Short Questions Answer (any 5 among 7 questions) - 5x5				5x5=25	2. Concept of Network and data Communication - 9			5. OOP concept - 66. Software process Model (SPM) - 6			
Group C Long Questions Answer (any 2 among 3 questions)- 8x2=16				3x2=16	3. Web technology - II - 8 (CSS, JavaScript, PHP)			7. Recent trends in ICT- 5			

Prepared By: Bharatpur Examination Board, Bharatpur Metropolitan City