HBSE Class 9 Computer Science Qs Paper Marking Scheme

DESIGN

$\mathbf{O}\mathbf{T}$	TROT	TANT	TD A	DED
U.		IUN	PΑ	PER

		<u> </u>		<u></u>				
	Subject	:	Computer	Science (CPU)			
	Paper	:	: Annual or Supplementary					
	Class Time Marks	:	9 th	Year	2018-19			
		:	3 Hrs.					
			40					
1. Weightage to Obj	jectives:							
Objective		K	\mathbf{U}	A		Total		
Percentage of man	·ks	50	30	20		100		
Marks		20	12	8		40		
2. Weightage to For	m of Quest	tions:						
Forms of Question	ns	${f E}$	SA	VSA	0	Total		
No. of Questions		02	04	05	01	12		
Marks Allotted		10	12	10	8	40		
Estimated Time		70	60	25	25	180		
3. Weightage to Con	ntent:							
		<u>Uni</u>	ts/Sub-Units			<u>Marks</u>		
1. Computer Fu	ındamental					10		
2. MS Window	s XP					05		
3. MS Word 20	00/2003					10		
4. MS Excel 20	00/2003					10		

Total	40

05

4. Scheme of Sections: X X X X

MS Power Point 2000/2003

5.

5. Scheme of Options: Internal Choice of 1 essay type question. Difficulty level 6.

Difficult: 10 % marks % marks Average: <u>50</u> 40 % marks Easy

Abbreviations: K (Knowledge), U (Understanding), A (Application), S(Skill) E (Essay Type), SA(Short Answer Type), VSA (Very Short Answer Type), O (Objective Type)